



May 24, 2002

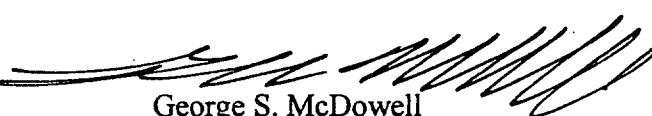
Mr. Jim Schraeder
Gould Evans Goodman Associates, LC
4041 Mill Street
Kansas City, MO 64111

RE: Asbestos Survey, Lead-Based Paint Testing & Soil Testing
Whiteman Air Force Base
PSI Project Number: 603-2A063

Dear Mr. Schraeder:

Attached please find three (3) copies of the asbestos survey, lead-based paint testing and soil testing report for the Whiteman Air Force Base Target Resident Housing in Knob Noster, Missouri. We appreciate this opportunity to provide quality environmental services. If you require other environmental, geotechnical, or construction materials testing services in the future, please contact our office. If you have any questions or need additional information, please call us at 913-310-1600.

Sincerely,
PROFESSIONAL SERVICE INDUSTRIES, INC.
Kansas City Environmental


George S. McDowell
Senior Project Specialist


James M. Cooper
Department Manager

Enclosures



**ASBESTOS SURVEY, LEAD-BASED
PAINT TESTING & SOIL TESTING
REPORT**

For
**FAMILY HOUSING
WHITREMAN AIR FORCE BASE
KNOB NOSTER, MISSOURI**

Prepared for

**GOULD EVANS GOODMAN ASSOCIATES, LC
4041 MILL STREET
KANSAS CITY, MISSOURI 64111**

Prepared by

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PSI PROJECT NO. 603-2A063

May 2002

David M. Sinnott II
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Environmental Specialist FOR

George S. McDowell
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James M. Cooper
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Information To Build On

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INTRODUCTION

GENERAL INFORMATION

Professional Service Industries, Inc. (PSI), was retained by Gould Evans Goodman Associates, LC to conduct a survey for suspect asbestos-containing building materials (ACBM), provided lead-based paint testing and sample and test soil for Chlordane levels at numerous Whiteman Air Force Base housing units. This work was performed in response to planned renovation and/or demolition activities.

The field survey and sampling for this project began on, April 22, 2002 and was completed on May 6, 2002. Survey and sampling activities were performed by EPA and State of Missouri accredited asbestos and lead-based paint inspectors. The inspection and testing encompassed the identification and testing of suspect asbestos-containing building materials, painted, stained, and varnished components within the targeted resident housing and soil sampling to detect Chlordane. PSI's contact person at the Whiteman Air Force Base was Alan Olas.

PURPOSE

The purpose of this survey was to determine the presence of asbestos, lead-based paint and Chlordane at selected housing units, which are scheduled for renovation and/or demolition activities.

SCOPE OF SERVICES

Asbestos Survey

Inspection Procedures

Environmental Protection Agency (EPA) and Missouri accredited inspectors performed the asbestos survey. A building walkthrough was conducted to determine the presence of suspect asbestos-containing materials. Materials that were similar in general appearance were grouped into homogeneous areas. Inspection, sampling, and quantification were performed on a room-by-room basis.

Sampling Procedures

Following the walkthrough, the inspectors classified homogeneous materials as surfacing, miscellaneous or thermal system insulation materials and collected samples of selected materials identified as suspect ACBM, in accordance with EPA guidelines.

EPA guidelines were used to determine the sampling protocol. Sampling locations were chosen to be representative of the homogeneous sampling area. While an effort was made to collect

samples randomly, samples were taken preferentially from already damaged areas or areas which were the least visible to minimize disturbance of the material.

Laboratory Methodology

Method of Analysis

The microscopist visually estimated relative amounts of each constituent by determining the volume of each constituent in proportion to the total volume of the sample, using a stereoscope.

Samples were visually observed and microscopically examined. The samples were mounted on slides and analyzed for asbestos (chrysotile, amosite, crocidolite, anthophyllite, and actinolite/tremolite) and fibrous nonasbestos constituents (mineral wool, paper, etc.). Refractive indices, morphology, color, pleochroism, birefringence, extinction characteristics, and signs of elongation identified asbestos.

Laboratory results report the percentage of asbestos present in each sample analyzed and are presented in **Appendix B**. Samples that contain more than one- percent asbestos are classified by the EPA as "asbestos-containing" and are subject to EPA regulations.

Laboratory Quality Control Program

PSI laboratories maintain an in-house quality control program that consists of blind reanalysis of ten percent of all samples, precision and accuracy controls, and use of standard bulk reference materials.

Interpreting Asbestos Survey/Assessment Report Spreadsheets (See Appendix A)

The field data and the laboratory results are analyzed by the Professional Service Industries, Inc. and presented in spreadsheet format. Since the spreadsheet format is oriented to data only, a short explanation of each element contained therein is given below. The data is organized under eleven column headings. The following explains the content of each column and its relationship with the other items on the page.

Area: This is typically the floor within the building.

Sample Location: The sample location describes (within the building) the room, floor, or section of a room where materials were found. It may also contain information concerning the section of the building, for instance the date of an addition, if the building contains more than one construction date.

Sample Number: This is the number assigned to the bulk sample, if one was collected.

MS# or the Multi-Sample Group Number: This is the number assigned to the single bulk material that was collected. The sample group number is assigned to a single sample or a cluster of samples that were taken from a single material. This

number is separate from the individual sample number assigned to each sample; e.g., if three samples are taken from a surfacing material, those three samples will each have a separate individual sample number, but the group will be assigned a single “multi-sample” number.

Material Description: This column is a written identification of the material that was taken from the area such as pipe covering, spray-applied acoustical plaster, or boiler packing. This is used for identification purposes.

Asbestos (Y/N/A): This category indicates whether or not asbestos was detected in the samples taken for the particular sample group. If asbestos was found, a “Y” will appear in this column. If no asbestos was detected in the samples, an “N” will appear. If the material was considered suspect but could not be sampled, an “A” will appear. The “A” indicates that the material is “assumed” to contain asbestos and must be handled the same way that a positive material would be handled unless additional sampling proves the material negative. Assumed materials may be sampled at a later date to determine if the material is positive or negative.

Quantity: This is the actual quantity of the material found by the inspector for that area. The quantity will later be used for estimating costs. The quantity is expressed in absolute units such as linear feet, square feet, or other applicable units. Quantities have been determined by on-site measurement or plan take-offs. Where access is restricted, best estimates are determined from whatever information is available. An accuracy factor of +/- 10% can be assumed.

Condition: The condition of the material if applicable.

Friable / Nonfriable: This column addresses the friability of the material.

Lead-Based Paint Testing

Lead-based paint testing conducted on a room-by-room basis of representative interior components, which have been painted, stained or varnished. Testing was performed in general accordance with the Federal HUD Guidelines, 1997 Revision, with some modifications to the test protocols to accommodate occupancy of the building.

XRF Testing Procedures

The XRF testing was performed with the LPA-1, manufactured by Radiation Monitoring Devices (RMD), operated in the quick mode. Validation checks against known lead-based paint standards were performed before testing, periodically during the testing sequence, and after the testing was completed to ensure proper operation of the XRF device.

Placing the LPA-1 scanner on the surface to be tested and exposing the paint film to gamma radiation collected XRF testing values. XRF analyzers are usually capable of penetrating up to 3/8" of paint to determine lead content. At the conclusion of each test, the shutter closes and the display on the control console shows the lead concentration in mg/cm² for manual tabulation.

The accuracy and precision of any measurement is determined by the length of each test, instrument validation checks against known standards or control blocks, measurement conditions, and mathematical laws of random error. Even when XRF equipment is properly operated within the manufacturer's specification, unusual substrates, paint additives, uneven paint applications, electrical fields, lead components in wall cavities and many other variables may cause significant fluctuations in apparent test values. Due to the limitations and inherent problems associated with XRF field-testing, confirmation sampling and assessment of XRF data is recommended before major abatement activities are started.

Sampling Strategies

Room-by-room testing was conducted throughout each selected housing unit. The accessible rooms were surveyed as well as the exterior of the facility. In each individual room or room equivalent, XRF testing was performed on representative components, which have painted, stained and varnished surfaces.

Soil Sampling

Sampling Procedures

Soil samples were collected utilizing a sharpshooter shovel from two sides of the foundation of housing units. Samples were collected from a depth of between six inches to twelve inches from each side sampled and combined to form a composite sample. The sampler wore new disposable latex gloves for each sample collected to minimize cross-contamination. In addition, the sampling tool was decontaminated between each sample to minimize cross-contamination.

The samples were packaged and placed on ice in a cooler. Chain-of-custody forms were completed and sent along with the samples. Samples from the subject site were sent to TestAmerica, Inc., located in Nashville, Tennessee, for analysis. Analysis of the samples was performed utilizing the Environmental Protection Agency's (EPA) Method 8081A.

FINDINGS

Asbestos Survey

The following list of the materials was determined by laboratory analysis to be asbestos containing building materials (ACBM).

302 Houx Drive

- Tan Floor Tile – Kitchen, Entry Hall

304 Houx Drive

- 12 x 12 Green Floor Tile – Entry Hall
- 9 x 9 Beige Floor Tile – Entry Hall

327 Mace Circle

- No ACM Identified

329 Mace Circle

- No ACM Identified

323 Houx Drive

- Beige Floor Tile - Kitchen

111 March Drive

- Black Sink Undercoating - Kitchen
- Brown Floor Tile - Kitchen

101 Ramey Lane

- Tan Floor Tile (Three Types) – Kitchen, Entry Hall
- Sealant – Furnace Closet

206 March Drive

- Gray Floor Tile - Kitchen
- Unknown Paper Material - Bathroom

293 Altus Circle

- Gray Floor Tile - Kitchen

326 Houx Drive

- Brown Floor Tile - Kitchen
- Gray Floor Tile - Kitchen

327 Altus Circle

- Gray Floor Tile - Kitchen

332 Mace Circle

- Off-White Floor Tile - Kitchen

99 Carswell Circle

- No ACM Identified

173 Barksdale Lane

- Gray Floor Tile - Kitchen

98 Travis Lane

- Gray Floor Tile – Kitchen, Entry Hall

90 Titan Loop

- Gray Floor Tile - Kitchen

102 Carswell Circle

- Black Sink Undercoating - Kitchen

105 Ramey Lane

- Gray Floor Tile - Kitchen
- Green Floor Tile - Kitchen

97 Carswell Circle

- No ACM Identified

158 Ellsworth Lane

- No ACM Identified

123 March Drive

- Gray Floor Tile - Kitchen

171 Barksdale Drive

- Beige Floor Tile - Kitchen

127 March Drive

- Gray Floor Tile - Kitchen

98 Carswell Circle

- No ACM Identified

99 Travis Lane

- Black Sink Undercoating - Kitchen
- Sealant – Furnace Closet
- White Floor Tile - Kitchen

91 Titan Loop

- No ACM Identified

156 Ellsworth Lane

- No asbestos survey performed due to caretaker of residence failed to show up at scheduled appointment time.

Reference the asbestos spreadsheets in Appendix A for a complete listing of sampled components and the corresponding test values.

Lead-Based Paint Testing

The following is a representative list of the components that tested positive for lead at or above 1.0 mg/cm² by XRF testing. See **Appendix C** for a complete listing of the component, color, substrate, and location of tests taken.

302 Houx Drive

Of 15 XRF test locations, 2 tested positive for lead-based paint.

- Awning Support Pole - Exterior
- Awning Support Beam - Exterior

304 Houx Drive

Of 14 XRF test locations, 3 tested positive for lead-based paint

- Awning Support Pole - Exterior
- Awning Support Beam - Exterior
- Half Wall - Exterior

327 Mace Circle

Of 16 XRF test locations, 4 tested positive for lead-based paint.

- Ceiling Header Trim – Living Room
- Awning Support Beam - Exterior
- Awning Support Pole - Exterior
- Half Wall - Exterior

329 Mace Circle

Of 21 XRF test locations, 5 tested positive for lead-based paint.

- Ceiling Header Trim - Entry
- Car Port Support Beam - Exterior
- Car Port Support Pole - Exterior

- Roof Trim - Exterior
- Half Wall - Exterior

323 Houx Drive

Of 20 XRF test locations, 4 tested positive for lead-based paint.

- Closet Shelf – Main Hall
- Awning Support Beam - Exterior
- Awning Support Pole - Exterior
- Roof Trim - Exterior

111 March Drive

Of 20 XRF test locations, 4 tested positive for lead-based paint.

- Awning Support Beam - Exterior
- Awning Support Pole - Exterior
- Roof Trim - Exterior
- Awning Trim - Exterior

101 Ramey Lane

Of 25 XRF test locations, 7 tested positive for lead-based paint.

- Ceiling Header Trim – Living Room
- Closet Shelf – Northwest Bedroom
- Awning Support Beam - Exterior
- Awning Support Pole - Exterior
- Roof Edge - Exterior
- Awning Edge - Exterior
- Half Wall - Exterior

206 March Drive

Of 23 XRF test locations, 5 tested positive for lead-based paint.

- Baseboard – Utility Closet
- Awning Support Beam - Exterior
- Awning Support Pole - Exterior
- Awning Edge - Exterior
- Half Wall - Exterior

293 Altus Circle

Of 23 XRF test locations, 6 tested positive for lead-based paint

- Shelf - Hall
- Awning Support Beam - Exterior
- Awning Support Pole - Exterior
- Awning Edge - Exterior
- Roof Edge - Exterior
- Half Wall - Exterior

326 Houx Drive

Of 22 XRF test locations, 4 tested positive for lead-based paint.

- Awning Support Beam - Exterior
- Awning Support Pole - Exterior
- Awning Edge - Exterior
- Half Wall - Exterior

327 Altus Circle

Of 22 XRF test locations, 5 tested positive for lead-based paint.

- Awning Support Beam - Exterior
- Awning Support Pole - Exterior
- Awning Edge - Exterior
- Roof Edge - Exterior
- Half Wall - Exterior

332 Mace Circle

Of 22 XRF test locations, 6 tested positive for lead-based paint.

- Shelf – Hall Closet
- Awning Support Beam - Exterior
- Awning Support Pole - Exterior
- Awning Edge - Exterior
- Roof Edge - Exterior
- Half Wall - Exterior

99 Carswell Circle

Of 24 XRF test locations, 5 tested positive for lead-based paint.

- Baseboard – Utility Closet
- Awning Support Beam - Exterior
- Awning Support Pole - Exterior
- Awning Edge - Exterior
- Half Wall - Exterior

173 Barksdale Lane

Of 24 XRF test locations, 4 tested positive for lead-based paint.

- Ceiling Trim – Living Room
- Baseboard – Utility Closet
- Awning Support Beam - Exterior
- Awning Support Pole - Exterior

98 Travis Loop

Of 23 XRF test locations, 3 tested positive for lead-based paint.

- Awning Support Beam - Exterior
- Awning Support Pole - Exterior
- Roof Edge - Exterior

90 Titan Loop

Of 22 XRF test locations, 3 tested positive for lead-based paint.

- Awning Support Beam - Exterior
- Awning Support Pole - Exterior
- Half Wall - Exterior

102 Carswell Circle

Of 22 XRF test locations, 4 tested positive for lead-based paint.

- Baseboard – Utility Closet
- Awning Support Beam - Exterior
- Awning Support Pole - Exterior
- Half Wall - Exterior

105 Ramey Lane

Of 24 XRF test locations, 6 tested positive for lead-based paint.

- Baseboard – Utility Closet
- Awning Support Beam - Exterior
- Awning Edge - Exterior
- Awning Support Pole - Exterior
- Half Wall - Exterior
- Shed Edge - Exterior

97 Carswell Circle

Of 23 XRF test locations, 7 tested positive for lead-based paint.

- Baseboard – Utility Closet
- Awning Support Beam - Exterior
- Awning Support Pole - Exterior
- Half Wall - Exterior
- Awning Edge - Exterior
- Shed Edge - Exterior
- Roof Edge - Exterior

158 Ellsworth Lane

Of 23 XRF test locations, 6 tested positive for lead-based paint.

- Baseboard - Utility Closet
- Shelf – Main Hall
- Awning Support Beam - Exterior
- Awning Support Pole - Exterior
- Awning Edge - Exterior
- Roof Edge - Exterior

123 March Drive

Of 21 XRF test locations, 6 tested positive for lead-based paint.

- Baseboard – Utility Closet
- Awning Support Beam - Exterior
- Awning Support Pole - Exterior
- Awning Edge - Exterior
- Roof Edge - Exterior
- Half Wall - Exterior

171 Barksdale Lane

Of 22 XRF test locations, 6 tested positive for lead-based paint.

- Baseboard – Utility Closet
- Shelf – Main Hall
- Roof Edge - Exterior
- Awning Edge - Exterior
- Awning Support Beam - Exterior
- Awning Support Pole - Exterior

127 March Drive

Of 24 XRF test locations, 6 tested positive for lead-based paint.

- Baseboard – Utility Closet
- Shed Edge - Exterior
- Roof Edge - Exterior
- Awning Edge - Exterior
- Awning Support Beam - Exterior
- Awning Support Pole - Exterior

98 Carswell Circle

Of 23 XRF test locations, 6 tested positive for lead-based paint.

- Baseboard – Utility Closet
- Shed Edge - Exterior
- Half Wall - Exterior
- Awning Edge - Exterior
- Awning Support Beam - Exterior
- Awning Support Pole - Exterior

99 Travis Lane

Of 22 XRF test locations, 6 tested positive for lead-based paint.

- Baseboard – Utility Closet
- Shed Edge - Exterior
- Half Wall - Exterior
- Awning Edge - Exterior
- Awning Support Beam - Exterior
- Awning Support Pole - Exterior

91 Titan Loop

Of 23 XRF test locations, 6 tested positive for lead-based paint.

- Shed Edge - Exterior
- Half Wall - Exterior
- Awning Edge - Exterior
- Awning Support Beam - Exterior
- Awning Support Pole - Exterior
- Roof Edge - Exterior

156 Ellsworth Lane

Of 6 XRF test locations, 5 tested positive for lead-based paint.

- Half Wall - Exterior
- Awning Edge - Exterior
- Awning Support Beam - Exterior
- Awning Support Pole - Exterior
- Roof Edge - Exterior

Interpreting XRF Test Results

XRF testing results are based upon the published Performance Characteristic Sheet (PCS) for the RMD LPA-1 device. The PCS lists the performance parameters as determined by a joint EPA/HUD evaluation.

Test results of 0.9 mg/cm² or below are reported as **negative** for lead content.

Test results of 1.0 mg/cm² or above are reported as **positive** for lead content.

***Exception:** For XRF tests conducted on surfaces with a metal substrate the following ranges apply:

Test readings of 0.9 mg/cm² or below are reported as **negative** for lead content.

Test readings of 1.0 mg/cm² to 1.2 mg/cm² are reported as **inconclusive** for lead content.

Test readings of 1.3 mg/cm² or above are reported as **positive** for lead content.

Inconclusive results require confirmation bulk paint chip sampling for laboratory analysis.

XRF Testing Spreadsheets (See Appendix C)

The survey data and the XRF testing and laboratory sample results are presented in a spreadsheet format, which can be found in Appendix C of this report. A brief explanation of each spreadsheet element is given below. The data is organized under sixteen column headings. Shaded rows indicate samples, which are identified as being positive for lead content.

Room Name: Name or number of the room where the test was conducted.

Material Type (Component): This is a description of the building component or material that was tested.

Material Description (Color): This simply lists the color of the surface that was tested.

Sample Numbers: These are the numbers assigned to XRF tests of a painted, stained or varnished building component.

Test Results (mg/cm²): This is the XRF test result, which identifies the approximate level of lead that is present in the component being tested.

Substrate Material: The type of material that the paint is adhered to, as an example, wood, concrete, and metal.

LBP Quantity (SF): This column identifies the approximate quantity of the tested component throughout the room of the XRF test or collected paint-chip sample. This quantity is listed in square feet. Quantities are only listed for coatings identified as lead-based paint.

Validation tests are conducted using known standards to ensure the XRF device is operating properly.

Soil Sampling

The following table contains the summarized results of the soil sampling for Chlordane. See Appendix D for the laboratory analytical reports.

Sample Number	Location	Soil Chlordane Levels Milligrams/Kilogram (mg/kg)
1	304 Houx Drive	12.6
2	302 Houx Drive	9.21
3	323 Houx Drive	331.0
4	127 March Drive	36.0
7	98 Carswell Circle	20.3
12	171 Barksdale Lane	1.49
14	123 March Drive	79.9
17	90 Titan Loop	44.6
19	98 Travis Lane	110.0
20	99 Travis Lane	105.0
21	327 Mace Circle	81.9
22	329 Mace Circle	18.3
23	332 Mace Circle	0.849
25	293 Altus Circle	43.3
26	173 Barksdale Lane	12.4

Table B1. from Appendix B of the Missouri Department of Natural Resources Guidance Document “Cleanup Levels for Missouri (CALM)” gives soil target concentrations for Chlordane in residential areas (Scenario A) as 7 milligrams per kilogram (mg/kg). Of the fifteen locations sampled, all but two were above this target concentration. Sample results ranged from 0.849 mg/kg to 331.0 mg/kg.

Chain-of-Custody Procedures

Chain-of-Custody forms are completed for samples to be used as evidence in litigation or investigation. Chain-of-Custody forms remain with samples from the time they are collected until they have been analyzed and are stored. Chain-of-custody documentation procedures must be followed whenever samples are received, collected, transferred, stored, analyzed, or destroyed.

The original Chain-of-Custody is to accompany the samples at all times. Custody documentation is to begin at the time a sample is collected. Each transferor retains a photocopy of the Chain-of-Custody record.

APPENDIX A

ASBESTOS SPREADSHEETS

Professional Service Industries, Inc.

Page 1

Project: Asbestos Survey
Bldg.: 302 Houx Drive
Location: Whiteman Air Force Base

Inspector: Adrian Turner
Inspection Date: April 22, 2002
Project Number: 603-2A063

Area	Sample Location:	Sample #	MS#	Material Description	Asbestos		Condition Assessment	Friable F/NF
					Y/N	Total Quantity		
1	Kitchen	383900	1	Gray Terrazo Linoleum	N	N/A	N/A	N/A
1	Entry Hall	383901	1	Gray Terrazo Linoleum	N	N/A	N/A	N/A
1	Bathroom	383902	1	Gray Terrazo Linoleum	N	N/A	N/A	N/A
1	Kitchen	383903	2	Tan Floor Tile	Yes	175 SF	Good	NF
1	Kitchen	383904	2	Tan Floor Tile			Good	NF
1	Entry Hall	383905	2	Tan Floor Tile			Good	NF
1	Kitchen	383906	3	Wallboard / Joint Compound	N	N/A	N/A	N/A
1	Bedroom Number 1	383907	3	Wallboard / Joint Compound	N	N/A	N/A	N/A
1	Bedroom Number 2	383908	3	Wallboard / Joint Compound	N	N/A	N/A	N/A

N/A = Not Applicable

Professional Service Industries, Inc.

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Project: Asbestos Survey
 Bldg.: 304 Houx Drive
 Location: Whiteman Air Force Base

Inspector: Adrian Turner
 Inspection Date: April 22, 2002
 Project Number: 603-2A063

Area	Sample Location:	Sample #	MS#	Material Description	Asbestos Y/N	Total Quantity	Condition Assessment	Friable F/NF
1	Kitchen	383909	1	Beige Terrazzo Linoleum	N	N/A	N/A	N/A
1	Kitchen	383910	1	Beige Terrazzo Linoleum	N	N/A	N/A	N/A
1	Kitchen	383911	1	Beige Terrazzo Linoleum	N	N/A	N/A	N/A
1	Entry Hall	383912	2	Gray Terrazzo Linoleum	N	N/A	N/A	N/A
1	Entry Hall	383913	2	Gray Terrazzo Linoleum	N	N/A	N/A	N/A
1	Entry Hall	383914	2	Gray Terrazzo Linoleum	N	N/A	N/A	N/A
1	Entry Hall	383915	3	12x12 Green Floor Tile			N/A	NF
1	Entry Hall	383916	3	12x12 Green Floor Tile	Yes	175 SF	N/A	NF
1	Entry Hall	383917	3	12x12 Green Floor Tile			N/A	NF
1	Entry Hall	383918	4	9x9 Beige Floor Tile			N/A	NF
1	Entry Hall	383919	4	9x9 Beige Floor Tile	Yes	175 SF	N/A	NF
1	Entry Hall	383920	4	9x9 Beige Floor Tile			N/A	NF
1	Furnace Closet	383921	5	Sealant	N	N/A	N/A	N/A
1	Furnace Closet	383922	5	Sealant	N	N/A	N/A	N/A
1	Furnace Closet	383923	5	Sealant	N	N/A	N/A	N/A
1	Bedroom	383924	6	Wallboard / Joint Compound	N	N/A	N/A	N/A
1	Bedroom	383925	6	Wallboard / Joint Compound	N	N/A	N/A	N/A
1	Bedroom	383926	6	Wallboard / Joint Compound	N	N/A	N/A	N/A

N/A = Not Applicable

Professional Service Industries, Inc.

Page 3

Project: Asbestos Survey
Bldg.: 327 Mace Circle
Location: Whiteman Air Force Base

Inspector: Adrian Turner
Inspection Date: April 23, 2002
Project Number: 603-2A063

Area	Sample Location:	Sample #	MS#	Material Description	Asbestos Y/N	Total Quantity	Condition Assessment	Friable F/NF
1	Center of main hall	383927	1	Wallboard / Joint Compound	N	N/A	N/A	N/A
1	Outside of men's restroom	383928	1	Wallboard / Joint Compound	N	N/A	N/A	N/A
1	By basement exit	383929	1	Wallboard / Joint Compound	N	N/A	N/A	N/A
1	In large janitors closet	383930	2	Gray Terrazzo Linoleum	N	N/A	N/A	N/A
1	In large janitors closet	383931	2	Gray Terrazzo Linoleum	N	N/A	N/A	N/A
1	Staff electrical closet	383932	2	Gray Terrazzo Linoleum	N	N/A	N/A	N/A
1	In archives room by the door	383933	3	Sealant	N	N/A	N/A	N/A
1	In archives room by the door	383934	3	Sealant	N	N/A	N/A	N/A
1	In archives room by the door	383935	3	Sealant	N	N/A	N/A	N/A

N/A = Not Applicable

Professional Service Industries, Inc.

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Project: Asbestos Survey
 Bldg.: 329 Mace Circle
 Location: Whiteman Air Force Base

Inspector: Adrian Turner
 Inspection Date: April 23, 2002
 Project Number: 603-2A063

Area	Sample Location:	Sample #	MS#	Material Description	Asbestos Y/N	Total Quantity	Condition Assessment	Friable F/NF
1	Living Room	383936	1	Wallboard / Joint Compound	N	N/A	N/A	N/A
1	Living Room	383937	1	Wallboard / Joint Compound	N	N/A	N/A	N/A
1	North East Bedroom	383938	1	Wallboard / Joint Compound	N	N/A	N/A	N/A
1	Kitchen	383939	2	Beige Terrazzo Linoleum	N	N/A	N/A	N/A
1	Entry Hall	383940	2	Beige Terrazzo Linoleum	N	N/A	N/A	N/A
1	Bathroom	383941	2	Beige Terrazzo Linoleum	N	N/A	N/A	N/A
1	Furnace Closet	383942	3	Sealant	N	N/A	N/A	N/A
1	Furnace Closet	383943	3	Sealant	N	N/A	N/A	N/A
1	Furnace Closet	383944	3	Sealant	N	N/A	N/A	N/A
1	Furnace Closet	383945	4	Black Tar Wrap	N	N/A	N/A	N/A
1	Furnace Closet	383946	4	Black Tar Wrap	N	N/A	N/A	N/A
1	Furnace Closet	383947	4	Black Tar Wrap	N	N/A	N/A	N/A

N/A = Not Applicable

Professional Service Industries, Inc.

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Project: Asbestos Survey
 Bldg.: 323 Houx Drive
 Location: Whiteman Air Force Base

Inspector: Adrian Turner
 Inspection Date: April 23, 2002
 Project Number: 603-2A063

Area	Sample Location:	Sample #	MS#	Material Description	Asbestos Y/N	Total Quantity	Condition Assessment	Friable F/NF
1	Center Bedroom	383948	1	Wallboard / Joint Compound	N	N/A	N/A	N/A
1	South East Bedroom	383949	1	Wallboard / Joint Compound	N	N/A	N/A	N/A
1	South West Bedroom	383950	1	Wallboard / Joint Compound	N	N/A	N/A	N/A
1	Kitchen	383951	2	Square Pattern Linoleum	N	N/A	N/A	N/A
1	Entry Hall	383952	2	Square Pattern Linoleum	N	N/A	N/A	N/A
1	Kitchen	383953	2	Square Pattern Linoleum	N	N/A	N/A	N/A
1	Entry Hall	383954	3	Beige Terrazzo Linoleum	N	N/A	N/A	N/A
1	Kitchen	383955	3	Beige Terrazzo Linoleum	N	N/A	N/A	N/A
1	Bathroom	383956	3	Beige Terrazzo Linoleum	N	N/A	N/A	N/A
1	Furnace Closet	383957	4	Sealant	N	N/A	N/A	N/A
1	Furnace Closet	383958	4	Sealant	N	N/A	N/A	N/A
1	Furnace Closet	383959	4	Sealant	N	N/A	N/A	N/A
1	Kitchen	383960	5	Unknown Pattern Linoleum	N	N/A	N/A	N/A
1	Kitchen	383961	5	Unknown Pattern Linoleum	N	N/A	N/A	N/A
1	Kitchen	383962	5	Unknown Pattern Linoleum	N	N/A	N/A	N/A
1	Kitchen	383963	6	Beige Floor Tile			Good	NF
1	Kitchen	383964	6	Beige Floor Tile			Good	NF
1	Kitchen	383965	6	Beige Floor Tile			Good	NF
						175 SF		

N/A = Not Applicable

Professional Service Industries, Inc.

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Project: Asbestos Survey
 Bldg.: 111 March Drive
 Location: Whiteman Air Force Base

Inspector: Adrian Turner
 Inspection Date: April 24, 2002
 Project Number: 603-2A063

Area	Sample Location:	Sample #	MS#	Material Description	Asbestos Y/N	Total Quantity	Condition Assessment	Friable F/NF
1	Kitchen	383966	1	Brown Terrazo Linoleum	N	N/A	N/A	N/A
1	Kitchen	383967	1	Brown Terrazo Linoleum	N	N/A	N/A	N/A
1	Entry Hall	383968	1	Brown Terrazo Linoleum	N	N/A	N/A	N/A
1	Kitchen	383969	2	Tan Floor Tile	N	N/A	N/A	N/A
1	Kitchen	383970	2	Tan Floor Tile	N	N/A	N/A	N/A
1	Entry Hall	383971	2	Tan Floor Tile	N	N/A	N/A	N/A
1	Center Bedroom	383972	3	Wallboard / Joint Compound	N	N/A	N/A	N/A
1	North East Bedroom	383973	3	Wallboard / Joint Compound	N	N/A	N/A	N/A
1	South East Bedroom	383974	3	Wallboard / Joint Compound	N	N/A	N/A	N/A
1	Bathroom	383975	4	Square Pattern Linoleum	N	NA	NA	NA
1	Bathroom	383976	4	Square Pattern Linoleum	N	NA	NA	NA
1	Bathroom	383977	4	Square Pattern Linoleum	N	NA	NA	NA
1	Furnace Closet	383978	5	Sealant	N	NA	NA	NA
1	Furnace Closet	383979	5	Sealant	N	NA	NA	NA
1	Furnace Closet	383980	5	Sealant	N	NA	NA	NA
1	Kitchen	383981	6	Black Sink Undercoating			Good	F
1	Kitchen	383982	6	Black Sink Undercoating	Yes	4 SF	Good	F
1	Kitchen	383983	6	Black Sink Undercoating			Good	F

N/A = Not Applicable

Professional Service Industries, Inc.

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Project: Asbestos Survey
Bldg.: 111 March Drive
Location: Whiteman Air Force Base

Inspector: Adrian Turner
Inspection Date: April 24, 2002
Project Number: 603-2A063

Area	Sample Location:	Sample #	MS#	Material Description	Asbestos Y/N	Total Quantity	Condition Assessment	Friable F/NF
1	Kitchen	383984	7	Brown Fiber Tile			Good	NF
1	Kitchen	383985	7	Brown Floor Tile			Good	NF
1	Kitchen	483986	7	Brown Floor Tile	Yes	175 SF	Good	NF

N/A = Not Applicable

Professional Service Industries, Inc.

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Project: Asbestos Survey
 Bldg.: 101 Ramey Lane
 Location: Whiteman Air Force Base

Inspector: Adrian Turner

Inspection Date: April 24, 2002

Project Number: 603-2A063

Area	Sample Location:	Sample #	MS#	Material Description	Asbestos Y/N	Total Quantity	Condition Assessment	Friable F/NF
1	Living Room	383987	1	Wallboard / Joint Compound	N	NA	NA	NA
1	Main Hall	383988	1	Wallboard / Joint Compound	N	NA	NA	NA
1	Kitchen	383989	1	Wallboard / Joint Compound	N	NA	NA	NA
1	Kitchen	383990	2	Gray Terrazo Linoleum	N	NA	NA	NA
1	Entry Hall	383991	2	Gray Terrazo Linoleum	N	NA	NA	NA
1	Entry Hall	383992	2	Gray Terrazo Linoleum	N	NA	NA	NA
1	Kitchen	383993	3	Brown Linoleum	N	NA	NA	NA
1	Entry Hall	383994	3	Brown Linoleum	N	NA	NA	NA
1	Entry Hall	383995	3	Brown Linoleum	N	NA	NA	NA
1	Kitchen	383996	4	Being Floor Tile	N	NA	NA	NA
1	Kitchen	383997	4	Being Floor Tile	N	NA	NA	NA
1	Kitchen	383998	4	Being Floor Tile	N	NA	NA	NA
1	Kitchen	383999	5	Tan Floor Tile			Good	NF
1	Kitchen	384000	5	Tan Floor Tile	Yes	175 SF	Good	NF
1	Kitchen	384001	5	Tan Floor Tile			Good	NF
1	Kitchen	384002	6	Tan Floor Tile			Good	NF
1	Kitchen	384003	6	Tan Floor Tile	Yes	176 SF	Good	NF
1	Kitchen	384004	6	Tan Floor Tile			Good	NF

N/A = Not Applicable

Professional Service Industries, Inc.

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Project: Asbestos Survey
Bldg.: 101 Ramey Lane
Location: Whiteman Air Force Base

Inspector: Adrian Turner
Inspection Date: April 24, 2002
Project Number: 603-2A063

Area	Sample Location:	Sample #	MS#	Material Description	Asbestos Y/N	Total Quantity	Condition Assessment		Friable FINF
							Good	NF	
1	Entry Hall	384005	7	Tan Floor Tile			Good	NF	
1	Entry Hall	384006	7	Tan Floor Tile	Yes	176 SF	Good	NF	
1	Entry Hall	384007	7	Tan Floor Tile			Good	NF	
1	Furnace Closets	384008	8	Sealant			Good	NF	
1	Furnace Closets	384009	8	Sealant	Yes	1 SF	Good	NF	
1	Furnace Closets	384010	8	Sealant			Good	NF	

N/A = Not Applicable

Professional Service Industries, Inc.

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Project: Asbestos Survey
 Bldg.: 206 March Drive
 Location: Whiteman Air Force Base

Inspector: Adrian Turner
 Inspection Date: April 24, 2002
 Project Number: 603-2A063

Area	Sample Location:	Sample #	MS#	Material Description	Asbestos Y/N	Total Quantity	Condition Assessment	Friable F/NF
1	Living Room	384011	1	Wallboard / Joint Compound	N	NA	NA	NA
1	South East Bedroom	384012	1	Wallboard / Joint Compound	N	NA	NA	NA
1	South West Bedroom	384013	1	Wallboard / Joint Compound	N	NA	NA	NA
1	Kitchen	384014	2	Square Pattern Linoleum	N	NA	NA	NA
1	Entry Hall	384015	2	Square Pattern Linoleum	N	NA	NA	NA
1	Bathroom	384016	2	Square Pattern Linoleum	N	NA	NA	NA
1	Kitchen	384017	3	Terrazzo Pattern Linoleum	N	NA	NA	NA
1	Kitchen	384018	3	Terrazzo Pattern Linoleum	N	NA	NA	NA
1	Entry Hall	384019	3	Terrazzo Pattern Linoleum	N	NA	NA	NA
1	Kitchen	384020	4	Gray Floor Tile			Good	NF
1	Kitchen	384021	4	Gray Floor Tile	Yes	175 SF	Good	NF
1	Kitchen	384022	4	Gray Floor Tile			Good	NF
1	Kitchen	384023	5	White Sink Undercoating	N	NA	N/A	N/A
1	Kitchen	384024	5	White Sink Undercoating	N	NA	N/A	N/A
1	Kitchen	384025	5	White Sink Undercoating	N	NA	N/A	N/A
1	Bathroom	384026	6	Unknown Paper Material			Good	F
1	Bathroom	384027	6	Unknown Paper Material			Good	F
1	Bathroom	384028	6	Unknown Paper Material	Yes	35 SF	Good	F

N/A = Not Applicable

Professional Service Industries, Inc.

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Project: Asbestos Survey
Bldg.: 206 March Drive
Location: Whiteman Air Force Base

Inspector: Adrian Turner
Inspection Date: April 24, 2002
Project Number: 603-2A063

Area	Sample Location:	Sample #	MS#	Material Description	Asbestos Y/N	Total Quantity	Condition Assessment	Friable F/NF
1	Furnace Closet	257787	7	Sealant	N	NA	NA	NA
1	Furnace Closet	257788	7	Sealant	N	NA	NA	NA
1	Furnace Closet	257789	7	Sealant	N	NA	NA	NA
1	Furnace Closet	257790	8	Black Tar Wrap	N	NA	NA	NA
1	Furnace Closet	257791	8	Black Tar Wrap	N	NA	NA	NA
1	Furnace Closet	257792	8	Black Tar Wrap	N	NA	NA	NA

N/A = Not Applicable

Professional Service Industries, Inc.

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Project: Asbestos Survey
 Bldg.: 293 Altus Circle
 Location: Whiteman Air Force Base

Inspector: Adrian Turner
 Inspection Date: April 25, 2002
 Project Number: 603-2A063

Area	Sample Location:	Sample #	MS#	Material Description	Asbestos Y/N	Total Quantity	Condition Assessment	Friable F/NF
1	Entry Hall	384035	1	Wallboard / Joint Compound	N	N/A	N/A	N/A
1	Main Hall	384036	1	Wallboard / Joint Compound	N	N/A	N/A	N/A
1	Bathroom	384037	1	Wallboard / Joint Compound	N	N/A	N/A	N/A
1	Kitchen	384038	2	Gray Terrazo Linoleum	N	N/A	N/A	N/A
1	Kitchen	384039	2	Gray Terrazo Linoleum	N	N/A	N/A	N/A
1	Kitchen	384040	2	Gray Terrazo Linoleum	N	N/A	N/A	N/A
1		384041	3	Gray Floor Tile				N/A
1		384042	3	Gray Floor Tile				N/A
1		384043	3	Gray Floor Tile				Good
1	Furnace Closet	384044	4	Sealant	N	NA	NA	NA
1	Furnace Closet	384045	4	Sealant	N	NA	NA	NA
1	Furnace Closet	384046	4	Sealant	N	NA	NA	NA

N/A = Not Applicable

Professional Service Industries, Inc.

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Project: Asbestos Survey
 Bldg.: 326 Houx Drive
 Location: Whiteman Air Force Base

Inspector: Adrian Turner
 Inspection Date: April 25, 2002
 Project Number: 603-2A063

Area	Sample Location:	Sample #	MS#	Material Description	Asbestos Y/N	Total Quantity	Condition Assessment	Friable F/NF
1	Kitchen	384047	1	Gray Terrazzo Linoleum	N	N/A	N/A	N/A
1	Kitchen	384048	1	Gray Terrazzo Linoleum	N	N/A	N/A	N/A
1	Kitchen	384049	1	Gray Terrazzo Linoleum	N	N/A	N/A	N/A
1	Kitchen	384050	2	Brown Floor Tile	Yes	175 SF	Good	NF
1	Kitchen	384051	2	Brown Floor Tile	Yes	175 SF	Good	NF
1	Kitchen	384052	2	Brown Floor Tile	Yes	175 SF	Good	NF
1	Kitchen	384053	3	Gray Floor Tile	Yes	175 SF	Good	NF
1	Kitchen	384054	3	Gray Floor Tile	Yes	175 SF	Good	NF
1	Kitchen	384055	3	Gray Floor Tile	Yes	175 SF	Good	NF
1	Entry Hall	384056	4	Wallboard / Joint Compound	N	N/A	N/A	N/A
1	Main Hall	384057	4	Wallboard / Joint Compound	N	N/A	N/A	N/A
1	Bathroom	384058	4	Wallboard / Joint Compound	N	N/A	N/A	N/A
1	Furnace Closet	384059	5	Sealant	N	N/A	N/A	N/A
1	Furnace Closet	384060	5	Sealant	N	N/A	N/A	N/A
1	Furnace Closet	384061	5	Sealant	N	N/A	N/A	N/A
1	Furnace Closet	384062	6	Black Tar Wrap	N	N/A	N/A	N/A
1	Furnace Closet	384063	6	Black Tar Wrap	N	N/A	N/A	N/A
1	Furnace Closet	384064	6	Black Tar Wrap	N	N/A	N/A	N/A

N/A = Not Applicable

Professional Service Industries, Inc.

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Project: Asbestos Survey
 Bldg.: 327 Altus Circle
 Location: Whiteman Air Force Base

Inspector: Adrian Turner
 Inspection Date: April 25, 2002
 Project Number: 603-2A063

Area	Sample Location:	Sample #	MS#	Material Description	Asbestos Y/N	Total Quantity	Condition Assessment	Friable F/NF
1	Kitchen	384065	1	Square Pattern Linoleum	N	N/A	N/A	N/A
1	Kitchen	384066	1	Square Pattern Linoleum	N	N/A	N/A	N/A
1	Kitchen	384067	1	Square Pattern Linoleum	N	N/A	N/A	N/A
1	Kitchen	384068	2	Brown Linoleum	N	N/A	N/A	N/A
1	Kitchen	384069	2	Brown Linoleum	N	N/A	N/A	N/A
1	Kitchen	384070	2	Brown Linoleum	N	N/A	N/A	N/A
1	Kitchen	384071	3	Off-White Floor Tile	N	N/A	Good	NF
1	Kitchen	384072	3	Off-White Floor Tile	N	N/A	Good	NF
1	Kitchen	384073	3	Off-White Floor Tile	N	N/A	Good	NF
1	Kitchen	384074	4	Gray Floor Tile	Yes	175 SF	Good	NF
1	Kitchen	384075	4	Gray Floor Tile	Yes	175 SF	Good	NF
1	Kitchen	384076	4	Gray Floor Tile	Yes	175 SF	Good	NF
1	Entry Hall	384077	5	Wallboard / Joint Compound	N	N/A	N/A	N/A
1	Main Hall	384078	5	Wallboard / Joint Compound	N	N/A	N/A	N/A
1	Bathroom	384079	5	Wallboard / Joint Compound	N	N/A	N/A	N/A

N/A = Not Applicable

Professional Service Industries, Inc.

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Project: Asbestos Survey
 Bldg.: 332 Mace Circle
 Location: Whiteman Air Force Base

Inspector: Adrian Turner
 Inspection Date: April 25, 2002
 Project Number: 603-2A063

Area	Sample Location:	Sample #	MS#	Material Description	Asbestos Y/N	Total Quantity	Condition Assessment	Friable F/NF
1	Kitchen	384080	1	Square Pattern Linoleum	N	N/A	N/A	N/A
1	Kitchen	384081	1	Square Pattern Linoleum	N	N/A	N/A	N/A
1	Kitchen	384082	1	Square Pattern Linoleum	N	N/A	N/A	N/A
1	Kitchen	384083	2	Brown Linoleum	N	N/A	N/A	N/A
1	Kitchen	384084	2	Brown Linoleum	N	N/A	N/A	N/A
1	Kitchen	384085	2	Brown Linoleum	N	N/A	N/A	N/A
1				Off-White Floor Tile				
1				Off-White Floor Tile				
1				Off-White Floor Tile				
1	Entry Hall	384089	4	Wallboard / Joint Compound	N	N/A	N/A	N/A
1	Main Hall	384090	4	Wallboard / Joint Compound	N	N/A	N/A	N/A
1	Bathroom	384091	4	Wallboard / Joint Compound	N	N/A	N/A	N/A
1	Furnace Closet	384092	5	Sealant	N	N/A	N/A	N/A
1	Furnace Closet	384093	5	Sealant	N	N/A	N/A	N/A
1	Furnace Closet	384094	5	Sealant	N	N/A	N/A	N/A

N/A = Not Applicable

Professional Service Industries, Inc.

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Project: Asbestos Survey
 Bldg.: 99 Carswell Circle
 Location: Whiteman Air Force Base

Inspector: Adrian Turner
 Inspection Date: April 29, 2002
 Project Number: 603-2A063

Area	Sample Location:	Sample #	MS#	Material Description	Asbestos Y/N	Total Quantity	Condition Assessment	Friable F/NF
1	Kitchen	384095	1	Gray Terrazzo Linoleum	N	N/A	N/A	N/A
1	Kitchen	384096	1	Gray Terrazzo Linoleum	N	N/A	N/A	N/A
1	Kitchen	384097	1	Gray Terrazzo Linoleum	N	N/A	N/A	N/A
1	Kitchen	384098	2	Brown Terrazzo Linoleum	N	N/A	N/A	N/A
1	Kitchen	384099	2	Brown Terrazzo Linoleum	N	N/A	N/A	N/A
1	Kitchen	384100	2	Brown Terrazzo Linoleum	N	N/A	N/A	N/A
1	Entry Hall	384101	3	Wallboard / Joint Compound	N	N/A	N/A	N/A
1	Main Hall	384102	3	Wallboard / Joint Compound	N	N/A	N/A	N/A
1	Bathroom	384103	3	Wallboard / Joint Compound	N	N/A	N/A	N/A
1	Kitchen	384104	4	Black Sink Undercoating	N	N/A	N/A	N/A
1	Kitchen	384105	4	Black Sink Undercoating	N	N/A	N/A	N/A
1	Kitchen	384106	4	Black Sink Undercoating	N	N/A	N/A	N/A
1	Furnace Closet	384107	5	Sealant	N	N/A	N/A	N/A
1	Furnace Closet	384108	5	Sealant	N	N/A	N/A	N/A
1	Furnace Closet	384109	5	Sealant	N	N/A	N/A	N/A

N/A = Not Applicable

Professional Service Industries, Inc.

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Project: Asbestos Survey
 Bldg.: 173 Barksdale Lane
 Location: Whiteman Air Force Base

Inspector: Adrian Turner
 Inspection Date: April 29, 2002
 Project Number: 603-2A063

Area	Sample Location:	Sample #	MS#	Material Description	Asbestos Y/N	Total Quantity	Condition Assessment	Friable F/NF
1	Kitchen	384110	1	Square Pattern Linoleum	N	N/A	N/A	N/A
1	Kitchen	384111	1	Square Pattern Linoleum	N	N/A	N/A	N/A
1	Kitchen	384112	1	Square Pattern Linoleum	N	N/A	N/A	N/A
1	Kitchen	384113	2	Gray Terrazzo Linoleum	N	N/A	N/A	N/A
1	Kitchen	384114	2	Gray Terrazzo Linoleum	N	N/A	N/A	N/A
1	Kitchen	384115	2	Gray Terrazzo Linoleum	N	N/A	N/A	N/A
1	Kitchen	384116	3	Gray Floor Tile			Good	NF
1	Kitchen	384117	3	Gray Floor Tile			N/A	N/A
1	Kitchen	384118	3	Gray Floor Tile			N/A	N/A
1	Kitchen	384119	4	Gray Floor Tile	N	N/A	N/A	N/A
1	Kitchen	384120	4	Gray Floor Tile	N	N/A	N/A	N/A
1	Kitchen	384121	4	Gray Floor Tile	N	N/A	N/A	N/A
1	Entry Hall	384122	5	Wallboard / Joint Compound	N	N/A	N/A	N/A
1	Main Hall	384123	5	Wallboard / Joint Compound	N	N/A	N/A	N/A
1	Bathroom	384124	5	Wallboard / Joint Compound	N	N/A	N/A	N/A
1	Furnace Closet	384125	6	Sealant	N	N/A	N/A	N/A
1	Furnace Closet	384126	6	Sealant	N	N/A	N/A	N/A
1	Furnace Closet	384127	6	Sealant	N	N/A	N/A	N/A

N/A = Not Applicable

Professional Service Industries, Inc.

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Project: Asbestos Survey
 Bldg.: 98 Travis Lane
 Location: Whiteman Air Force Base

Inspector: Adrian Turner
 Inspection Date: April 29, 2002
 Project Number: 603-2A063

Area	Sample Location:	Sample #	MS#	Material Description	Asbestos Y/N	Total Quantity	Condition Assessment	Friable F/NF
1	Kitchen	384128	1	Gray Terrazzo Linoleum	N	N/A	N/A	N/A
1	Kitchen	384129	1	Gray Terrazzo Linoleum	N	N/A	N/A	N/A
1	Entry Hall	384130	1	Gray Terrazzo Linoleum	N	N/A	N/A	N/A
1	Kitchen	384131	2	Gray Floor Tile	N	N/A	N/A	N/A
1	Kitchen	384132	2	Gray Floor Tile	N	N/A	N/A	N/A
1	Entry Hall	384133	2	Gray Floor Tile	N	N/A	N/A	N/A
1	Kitchen	384134	3	Gray / Floor Tile			Good	NF
1	Kitchen	384135	3	Gray / Floor Tile	Yes	176 SF	Good	NF
1	Entry Hall	384136	3	Gray / Floor Tile			Good	NF
1	Entry Hall	384137	4	Wallboard / Joint Compound	N	N/A	N/A	N/A
1	Main Hall	384138	4	Wallboard / Joint Compound	N	N/A	N/A	N/A
1	Bathroom	384139	4	Wallboard / Joint Compound	N	N/A	N/A	N/A
1	Bathroom	384140	5	Square Pattern Linoleum	N	N/A	N/A	N/A
1	Bathroom	384141	5	Square Pattern Linoleum	N	N/A	N/A	N/A
1	Bathroom	384142	5	Square Pattern Linoleum	N	N/A	N/A	N/A
1	Furnace Closet	384143	6	Sealant	N	N/A	N/A	N/A
1	Furnace Closet	384144	6	Sealant	N	N/A	N/A	N/A
1	Furnace Closet	384145	6	Sealant	N	N/A	N/A	N/A

N/A = Not Applicable

Professional Service Industries, Inc.

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Project: Asbestos Survey
 Bldg.: 90 Titan Loop
 Location: Whiteman Air Force Base

Inspector: Adrian Turner
 Inspection Date: April 30, 2002
 Project Number: 603-2A063

Area	Sample Location:	Sample #	MS#	Material Description	Asbestos Y/N	Total Quantity	Condition Assessment	Friable F/NF
1	Kitchen	384146	1	Gray Terrazzo Linoleum	N	NA	NA	NA
1	Kitchen	384147	1	Gray Terrazzo Linoleum	N	NA	NA	NA
1	Kitchen	384148	1	Gray Terrazzo Linoleum	N	NA	NA	NA
1	Kitchen	384149	2	Gray Floor Tile	N	NA	NA	NA
1	Kitchen	384150	2	Gray Floor Tile	N	NA	NA	NA
1	Kitchen	384151	2	Gray Floor Tile	N	NA	NA	NA
1	Kitchen	384152	3	Gray Floor Tile	Yes	175 SF	Good	NF
	Kitchen	384153	3	Gray Floor Tile			Good	NF
	Kitchen	384154	3	Gray Floor Tile			Good	NF
1	Kitchen	384155	4	Black Sink Undercoating	N	NA	NA	NA
1	Kitchen	384156	4	Black Sink Undercoating	N	NA	NA	NA
1	Kitchen	384157	4	Black Sink Undercoating	N	NA	NA	NA
1	Entry Hall	384158	5	Wallboard / Joint Compound	N	NA	NA	NA
1	Main Hall	384159	5	Wallboard / Joint Compound	N	NA	NA	NA
1	Bathroom	384160	5	Wallboard / Joint Compound	N	NA	NA	NA

N/A = Not Applicable

Professional Service Industries, Inc.

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Project: Asbestos Survey
 Bldg.: 102 Carswell Circle
 Location: Whiteman Air Force Base

Inspector: Adrian Turner
 Inspection Date: April 30, 2002
 Project Number: 603-2A063

Area	Sample Location:	Sample #	MS#	Material Description	Asbestos Y/N	Total Quantity	Condition Assessment	Friable F/NF
1	Kitchen	384161	1	ray Square With Dark Square Pattern Linoleu	N	N/A	N/A	N/A
1	Kitchen	384162	1	ray Square With Dark Square Pattern Linoleu	N	N/A	N/A	N/A
1	Kitchen	384163	1	ray Square With Dark Square Pattern Linoleu	N	N/A	N/A	N/A
1	Kitchen	384164	2	Gray Terrazzo Linoleum	N	N/A	N/A	N/A
1	Kitchen	384165	2	Gray Terrazzo Linoleum	N	N/A	N/A	N/A
1	Kitchen	384166	2	Gray Terrazzo Linoleum	N	N/A	N/A	N/A
1	Kitchen	384167	3	Black Sink Undercating			Good	F
1	Kitchen	384168	3	Black Sink Undercating	Yes	4 SF	Good	F
1	Kitchen	384169	3	Black Sink Undercating			Good	F
1	Entry Hall	384170	4	Wallboard / Joint Compound	N	N/A	N/A	N/A
1	Main Hall	384171	4	Wallboard / Joint Compound	N	N/A	N/A	N/A
1	Bathroom	384172	4	Wallboard / Joint Compound	N	N/A	N/A	N/A
1	Furnace Closet	384173	5	Black Tar Wrap	N	N/A	N/A	N/A
1	Furnace Closet	384174	5	Black Tar Wrap	N	N/A	N/A	N/A
1	Furnace Closet	384175	5	Black Tar Wrap	N	N/A	N/A	N/A

N/A = Not Applicable

Professional Service Industries, Inc.

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Project: Asbestos Survey
 Bldg.: 105 Ramey Lane
 Location: Whiteman Air Force Base

Inspector: Adrian Turner
 Inspection Date: April 30, 2002
 Project Number: 603-2A063

Area	Sample Location:	Sample #	MS#	Material Description	Asbestos Y/N	Total Quantity	Condition Assessment	Friable F/NF
1	Kitchen	384176	1	Gray Terrazo Linoleum	N	NA	NA	NA
1	Kitchen	384177	1	Gray Terrazo Linoleum	N	NA	NA	NA
1	Kitchen	384178	1	Gray Terrazo Linoleum	N	NA	NA	NA
1	Kitchen	384179	2	Gray Floor Tile			Good	NF
1	Kitchen	384180	2	Gray Floor Tile	Yes	175 SF	Good	NF
1	Kitchen	384181	2	Gray Floor Tile			Good	NF
1	Kitchen	384182	3	White Floor Tile	N	NA	NA	NA
1	Kitchen	384183	3	White Floor Tile	N	NA	NA	NA
1	Kitchen	384184	3	White Floor Tile	N	NA	NA	NA
1	Kitchen	384185	4	Green Floor Tile			Good	NF
1	Kitchen	384186	4	Green Floor Tile	Yes	175 SF	Good	NF
1	Kitchen	384187	4	Green Floor Tile			Good	NF
1	Entry Hall	384188	5	Wallboard / Joint Compound	N	NA	NA	NA
1	Main Hall	384189	5	Wallboard / Joint Compound	N	NA	NA	NA
1	Bathroom	384190	5	Wallboard / Joint Compound	N	NA	NA	NA
1	Furnace Closet	384191	6	Black Tar Wrap	N	NA	NA	NA
1	Furnace Closet	384192	6	Black Tar Wrap	N	NA	NA	NA
1	Furnace Closet	384193	6	Black Tar Wrap	N	NA	NA	NA

N/A = Not Applicable

Professional Service Industries, Inc.

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Project: Asbestos Survey
Bldg.: 105 Ramey Lane
Location: Whiteman Air Force Base

Inspector: Adrian Turner
Inspection Date: April 30, 2002
Project Number: 603-2A063

Area	Sample Location:	Sample #	MS#	Material Description	Asbestos Y/N	Total Quantity	Condition Assessment	Friable F/NF
1	Furnace Closet	384194	7	Black Tar Wrap	N	N/A	N/A	N/A
1	Furnace Closet	384195	7	Black Tar Wrap	N	N/A	N/A	N/A
1	Furnace Closet	384196	7	Black Tar Wrap	N	N/A	N/A	N/A
1	Master Bathroom	384197	8	Square Pattern Linoleum	N	N/A	N/A	N/A
1	Master Bathroom	384198	8	Square Pattern Linoleum	N	N/A	N/A	N/A
1	Master Bathroom	384199	8	Square Pattern Linoleum	N	N/A	N/A	N/A
1	Kitchen	384200	9	Black Sink Undercoating	N	N/A	N/A	N/A
1	Kitchen	384201	9	Black Sink Undercoating	N	N/A	N/A	N/A
1	Kitchen	384202	9	Black Sink Undercoating	N	N/A	N/A	N/A

N/A = Not Applicable

Professional Service Industries, Inc.

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Project: Asbestos Survey
 Bldg.: 97 Carswell Circle
 Location: Whiteman Air Force Base

Inspector: Adrian Turner
 Inspection Date: April 30, 2002
 Project Number: 603-2A063

Area	Sample Location:	Sample #	MS#	Material Description	Asbestos Y/N	Total Quantity	Condition Assessment	Friable F/NF
1	Kitchen	384203	1	Square Pattern Linoleum	N	NA	NA	NA
1	Kitchen	384204	1	Square Pattern Linoleum	N	NA	NA	NA
1	Kitchen	384205	1	Square Pattern Linoleum	N	NA	NA	NA
1	Kitchen	384206	2	Black Sink Undercoating	N	NA	NA	NA
1	Kitchen	384207	2	Black Sink Undercoating	N	NA	NA	NA
1	Kitchen	384208	2	Black Sink Undercoating	N	NA	NA	NA
1	Kitchen	384209	3	Light Fixture Insulation	N	NA	NA	NA
1	Kitchen	384210	3	Light Fixture Insulation	N	NA	NA	NA
1	Kitchen	384211	3	Light Fixture Insulation	N	NA	NA	NA
1	Entry Hall	384212	4	Wallboard / Joint Compound	N	NA	NA	NA
1	Main Hall	384213	4	Wallboard / Joint Compound	N	NA	NA	NA
1	Bathroom	384214	4	Wallboard / Joint Compound	N	NA	NA	NA
1	Furnace Closet	384215	5	Sealant	N	NA	NA	NA
1	Furnace Closet	384216	5	Sealant	N	NA	NA	NA
1	Furnace Closet	384217	5	Sealant	N	NA	NA	NA

N/A = Not Applicable

Professional Service Industries, Inc.

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Project: Asbestos Survey
 Bldg.: 158 Ellsworth Lane
 Location: Whiteman Air Force Base

Inspector: Adrian Turner
 Inspection Date: May 1, 2002
 Project Number: 603-2A063

Area	Sample Location:	Sample #	MS#	Material Description	Asbestos Y/N	Total Quantity	Condition Assessment	Friable F/NF
1	Entry Hall	384218	1	Square Dark Gray Pattern Linoleum	N	NA	NA	NA
1	Entry Hall	384219	1	Square Dark Gray Pattern Linoleum	N	NA	NA	NA
1	Entry Hall	384220	1	Square Dark Gray Pattern Linoleum	N	NA	NA	NA
1	Entry Hall	384221	2	Wallboard / Joint Compound	N	NA	NA	NA
1	Main Hall	384222	2	Wallboard / Joint Compound	N	NA	NA	NA
1	Bathroom	384223	2	Wallboard / Joint Compound	N	NA	NA	NA
1	Furnace Closet	384224	3	Sealant	N	NA	NA	NA
1	Furnace Closet	384225	3	Sealant	N	NA	NA	NA
1	Furnace Closet	384226	3	Sealant	N	NA	NA	NA

N/A = Not Applicable

Professional Service Industries, Inc.

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Project: Asbestos Survey
 Bldg.: 123 March Drive
 Location: Whiteman Air Force Base

Inspector: Adrian Turner
 Inspection Date: May 1, 2002
 Project Number: 603-2A063

Area	Sample Location:	Sample #	MS#	Material Description	Asbestos Y/N	Total Quantity	Condition Assessment	Friable F/NF
1	Kitchen	384227	1	Gray Terrazzo Linoleum	N	NA	NA	NA
1	Kitchen	384228	1	Gray Terrazzo Linoleum	N	NA	NA	NA
1	Kitchen	384229	1	Gray Terrazzo Linoleum	N	NA	NA	NA
1	Kitchen	384230	2	Brown Terrazzo Linoleum	N	NA	NA	NA
1	Kitchen	384231	2	Brown Terrazzo Linoleum	N	NA	NA	NA
1	Kitchen	384232	2	Brown Terrazzo Linoleum	N	NA	NA	NA
1	Kitchen	384233	3	Gray Floor Tile			NA	NA
1	Kitchen	384234	3	Gray Floor Tile			NA	NA
1	Kitchen	384235	3	Gray Floor Tile			175 Sq.	
1	Kitchen	384236	4	Black Sink Undercoating	N	NA	NA	NA
1	Kitchen	384237	4	Black Sink Undercoating	N	NA	NA	NA
1	Kitchen	384238	4	Black Sink Undercoating	N	NA	NA	NA
1	Entry Hall	384239	5	Wallboard / Joint Compound	N	NA	NA	NA
1	Main Hall	384240	5	Wallboard / Joint Compound	N	NA	NA	NA
1	Bathroom	384241	5	Wallboard / Joint Compound	N	NA	NA	NA
1	Bathroom	384242	6	Proportioned Square Linoleum	N	NA	NA	NA
1	Bathroom	384243	6	Proportioned Square Linoleum	N	NA	NA	NA
1	Bathroom	384244	6	Proportioned Square Linoleum	N	NA	NA	NA

N/A = Not Applicable

Professional Service Industries, Inc.

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Project: Asbestos Survey
Bldg.: 123 March Drive
Location: Whiteman Air Force Base

Inspector: Adrian Turner
Inspection Date: May 1, 2002
Project Number: 603-2A063

Area	Sample Location:	Sample #	MS#	Material Description	Asbestos Y/N	Total Quantity	Condition Assessment	Friable F/NF
1	Furnace Closet	384245	7	Sealant	N	N/A	N/A	N/A
1	Furnace Closet	384246	7	Sealant	N	N/A	N/A	N/A
1	Furnace Closet	384247	7	Sealant	N	N/A	N/A	N/A

N/A = Not Applicable

Professional Service Industries, Inc.

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Project: Asbestos Survey
 Bldg.: 171 Barksdale Drive
 Location: Whiteman Air Force Base

Inspector: Adrian Turner
 Inspection Date: May 2, 2002
 Project Number: 603-2A063

Area	Sample Location:	Sample #	MS#	Material Description	Asbestos Y/N	Total Quantity	Condition Assessment	Friable F/NF
1	Kitchen	384248	1	Square Pattern Linoleum	N	N/A	N/A	N/A
1	Kitchen	384249	1	Square Pattern Linoleum	N	N/A	N/A	N/A
1	Kitchen	384250	1	Square Pattern Linoleum	N	N/A	N/A	N/A
1	Kitchen	384251	2	Gray Terrazzo Linoleum	N	N/A	N/A	N/A
1	Kitchen	384252	2	Gray Terrazzo Linoleum	N	N/A	N/A	N/A
1	Kitchen	384253	2	Gray Terrazzo Linoleum	N	N/A	N/A	N/A
1	Kitchen	384254	3	12 x 12 Beige Floor Tile			Good	NE
1	Kitchen	384255	6	12 x 12 Beige Floor Tile			Good	NE
1	Kitchen	384256	3	12 x 12 Beige Floor Tile			Good	NE
1	Entry Hall	384257	4	Wallboard / Joint Compound	N	N/A	N/A	N/A
1	Main Hall	384258	4	Wallboard / Joint Compound	N	N/A	N/A	N/A
1	Bathroom	384259	4	Wallboard / Joint Compound	N	N/A	N/A	N/A
1	Furnace Closet	384260	5	Sealant	N	N/A	N/A	N/A
1	Furnace Closet	384261	5	Sealant	N	N/A	N/A	N/A
1	Furnace Closet	384262	5	Sealant	N	N/A	N/A	N/A

N/A = Not Applicable

Professional Service Industries, Inc.

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Project: Asbestos Survey
 Bldg.: 127 March Drive
 Location: Whiteman Air Force Base

Inspector: Adrian Turner
 Inspection Date: May 2, 2002
 Project Number: 603-2A063

Area	Sample Location:	Sample #	MS#	Material Description	Asbestos Y/N	Total Quantity	Condition Assessment	Friable F/NF
1	Entry Hall	384263	1	Wallboard / Joint Compound	N	N/A	N/A	N/A
1	Main Hall	384264	1	Wallboard / Joint Compound	N	N/A	N/A	N/A
1	Bathroom	384265	1	Wallboard / Joint Compound	N	N/A	N/A	N/A
1	Kitchen	384266	2	Gray Terrazzo Linoleum	N	N/A	N/A	N/A
1	Kitchen	384267	2	Gray Terrazzo Linoleum	N	N/A	N/A	N/A
1	Kitchen	384268	2	Gray Terrazzo Linoleum	N	N/A	N/A	N/A
1	Kitchen	384269	3	Brown Terrazzo Linoleum	N	N/A	N/A	N/A
1	Kitchen	384270	3	Brown Terrazzo Linoleum	N	N/A	N/A	N/A
1	Kitchen	384271	3	Brown Terrazzo Linoleum	N	N/A	N/A	N/A
1	Kitchen	384272	4	Green Floor Tile	N	N/A	N/A	N/A
1	Kitchen	384273	4	Green Floor Tile	N	N/A	N/A	N/A
1	Kitchen	384274	4	Green Floor Tile	N	N/A	N/A	N/A
1	Kitchen	384275	6	Unknown Size Floor Tile	Yes	175 SF	Good	NF
1	Kitchen	384276	6	Unknown Size Floor Tile	Yes	175 SF	Good	NE
1	Kitchen	384277	6	Unknown Size Floor Tile	Yes	175 SF	Good	NE

N/A = Not Applicable

Professional Service Industries, Inc.

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Project: Asbestos Survey
 Bldg.: 98 Carswell Circle
 Location: Whiteman Air Force Base

Inspector: Adrian Turner
 Inspection Date: May 3, 2002
 Project Number: 603-2A063

Area	Sample Location:	Sample #	MS#	Material Description	Asbestos Y/N	Total Quantity	Condition Assessment	Friable F/NF
1	Kitchen	384278	1	Gray Terrazzo Linoleum	N	N/A	N/A	N/A
1	Kitchen	384279	1	Gray Terrazzo Linoleum	N	N/A	N/A	N/A
1	Kitchen	384280	1	Gray Terrazzo Linoleum	N	N/A	N/A	N/A
1	Kitchen	384281	2	Brown Terrazzo Linoleum	N	N/A	N/A	N/A
1	Kitchen	384282	2	Brown Terrazzo Linoleum	N	N/A	N/A	N/A
1	Kitchen	384283	2	Brown Terrazzo Linoleum	N	N/A	N/A	N/A
1	Kitchen	384284	3	Black Sink Undercoating	N	N/A	N/A	N/A
1	Kitchen	384285	3	Black Sink Undercoating	N	N/A	N/A	N/A
1	Kitchen	384286	3	Black Sink Undercoating	N	N/A	N/A	N/A
1	Entry Hall	384287	4	Wallboard / Joint Compound	N	N/A	N/A	N/A
1	Main Hall	384288	4	Wallboard / Joint Compound	N	N/A	N/A	N/A
1	Bathroom	384289	4	Wallboard / Joint Compound	N	N/A	N/A	N/A
1	Furnace Closet	384290	5	Sealant	N	N/A	N/A	N/A
1	Furnace Closet	384291	5	Sealant	N	N/A	N/A	N/A
1	Furnace Closet	384292	5	Sealant	N	N/A	N/A	N/A
1	Furnace Closet	384293	6	Black Tar Wrap	N	N/A	N/A	N/A
1	Furnace Closet	384294	6	Black Tar Wrap	N	N/A	N/A	N/A
1	Furnace Closet	384295	6	Black Tar Wrap	N	N/A	N/A	N/A

N/A = Not Applicable

Professional Service Industries, Inc.

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Project: Asbestos Survey
 Bldg.: 99 Travis Lane
 Location: Whiteman Air Force Base

Inspector: Adrian Turner
 Inspection Date: May 3, 2002
 Project Number: 603-2A063

Area	Sample Location:	Sample #	MS#	Material Description	Asbestos Y/N	Total Quantity	Condition Assessment	Friable F/NF
1	Kitchen	3844296	1	Square Pattern Linoleum	N	N/A	N/A	N/A
1	Kitchen	3844297	1	Square Pattern Linoleum	N	N/A	N/A	N/A
1	Kitchen	3844298	1	Square Pattern Linoleum	N	N/A	N/A	N/A
1	Kitchen	3844299	2	Gray Terrazzo Linoleum	N	N/A	N/A	N/A
1	Kitchen	3844300	2	Gray Terrazzo Linoleum	N	N/A	N/A	N/A
1	Kitchen	3844301	2	Gray Terrazzo Linoleum	N	N/A	N/A	N/A
1	Kitchen	3844302	3	Brown Terrazzo Linoleum	N	N/A	N/A	N/A
1	Kitchen	3844303	3	Brown Terrazzo Linoleum	N	N/A	N/A	N/A
1	Kitchen	3844304	3	Brown Terrazzo Linoleum	N	N/A	N/A	N/A
1	Kitchen	3844305	4	Unknown Size Floor Tile	N	N/A	N/A	N/A
1	Kitchen	3844306	4	Unknown Size Floor Tile	N	N/A	N/A	N/A
1	Kitchen	3844307	4	Unknown Size Floor Tile	N	N/A	N/A	N/A
1	Entry Hall	3844308	5	Wallboard / Joint Compound	N	N/A	N/A	N/A
1	Main Hall	3844309	5	Wallboard / Joint Compound	N	N/A	N/A	N/A
1	Bathroom	3844310	5	Wallboard / Joint Compound	N	N/A	N/A	N/A
1	Kitchen	3844311	6	Black Sink Undercoating		300d	NF	
1	Kitchen	3844312	6	Black Sink Undercoating	Yes	4 SF	300d	NF
1	Kitchen	3844313	6	Black Sink Undercoating		Good	Good	NF

N/A = Not Applicable

Professional Service Industries, Inc.

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Project: Asbestos Survey
Bldg.: 99 Travis Lane
Location: Whiteman Air Force Base

Inspector: Adrian Turner
Inspection Date: May 3, 2002
Project Number: 603-2A063

Area	Sample Location:	Sample #	MS#	Material Description	Asbestos Y/N	Total Quantity	Condition Assessment	Friable F/NF
1	Furniture Cabinet	384314	7	Sealant			Good	NF
1	Furniture Cabinet	384315	7	Sealant	Yes	1 SF	Good	NF
1	Furniture Cabinet	384316	7	Sealant			Good	NF
1	Kitchen	384317	8	Unknown Size Floor Tile			Good	NF
1	Kitchen	384318	8	Unknown Size Floor Tile	Yes	175 SF	Good	NF
1	Kitchen	384319	8	Unknown Size Floor Tile			Good	NF

N/A = Not Applicable

Professional Service Industries, Inc.

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Project: Asbestos Survey
 Bldg.: 91 Titan Loop
 Location: Whiteman Air Force Base

Inspector: Adrian Turner
 Inspection Date: May 3, 2002
 Project Number: 603-2A063

Area	Sample Location:	Sample #	MS#	Material Description	Asbestos Y/N	Total Quantity	Condition Assessment	Friable F/NF
1	Kitchen	384320	1	Gray Terrazzo Linoleum	N	N/A	N/A	N/A
1	Kitchen	384321	1	Gray Terrazzo Linoleum	N	N/A	N/A	N/A
1	Kitchen	384322	1	Gray Terrazzo Linoleum	N	N/A	N/A	N/A
1	Kitchen	384323	2	Brown Terrazzo Linoleum	N	N/A	N/A	N/A
1	Kitchen	384324	2	Brown Terrazzo Linoleum	N	N/A	N/A	N/A
1	Kitchen	384325	2	Brown Terrazzo Linoleum	N	N/A	N/A	N/A
1	Kitchen	384326	3	Unknown Size Floor Tile	N	N/A	N/A	N/A
1	Kitchen	384327	3	Unknown Size Floor Tile	N	N/A	N/A	N/A
1	Kitchen	384328	3	Unknown Size Floor Tile	N	N/A	N/A	N/A
1	Entry Hall	384329	4	Wallboard / Joint Compound	N	N/A	Good	NF
1	Main Hall	384330	4	Wallboard / Joint Compound	N	N/A	Good	NF
1	Bathroom	384331	4	Wallboard / Joint Compound	N	N/A	Good	NF
1	Kitchen	384332	5	Black Sink Undercoating	N	N/A	N/A	N/A
1	Kitchen	384333	5	Black Sink Undercoating	N	N/A	N/A	N/A
1	Kitchen	384334	5	Black Sink Undercoating	N	N/A	N/A	N/A
1	Furnace Closet	384335	6	Black Tar Wrap	N	N/A	N/A	N/A
1	Furnace Closet	384336	6	Black Tar Wrap	N	N/A	N/A	N/A
1	Furnace Closet	384337	6	Black Tar Wrap	N	N/A	N/A	N/A

N/A = Not Applicable

Professional Service Industries, Inc.

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Project: Asbestos Survey
Bldg.: 156 Ellsworth Lane
Location: Whiteman Air Force Base

Inspector: Adrian Turner
Inspection Date: May 2, 2002
Project Number: 603-2A063

Area	Sample Location:	Sample #	MS#	Material Description	Asbestos Y/N	Total Quantity	Condition Assessment	Friable F/NF
	PSI was unable to inspect this residence because the caretaker did not show up at the scheduled appointment time.							

N/A = Not Applicable

APPENDIX B

ASBESTOS BULK SAMPLE ANALYSIS REPORTS



Date Revised: 5/21/02

REPORT OF BULK SAMPLE ANALYSIS FOR ASBESTOS

TESTED FOR: PSI, Inc
8936 Nieman Road
Overland Park, KS 66214
Attn: George McDowell

Project ID: 603-2A063
WAFB
302 Houx

Date Received: 4/25/02

Date Completed: 4/28/02

Date Reported: 4/29/02

Analyst:		DB	Work Order:	0204528		Page: 1 of 2
Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)		
383900	001A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10%	Cellulose fiber	
383901	002A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10%	Cellulose fiber	
383902	003A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10%	Cellulose fiber	
383903	004A	(1) Tan, Floor Tile, Homogeneous (2) Yellow, Mastic, Homogeneous	2% Chrysotile NO ASBESTOS DETECTED	None Reported	None Reported	
383904	005A	(2) Yellow, Mastic, Homogeneous	NO ASBESTOS DETECTED	None Reported		
383905	006A	(2) Yellow, Mastic, Homogeneous	NO ASBESTOS DETECTED	None Reported		
383906	007A	(1) White, Wallboard, Homogeneous (2) Beige, Joint Compound, Homogeneous (3) White, Other, Homogeneous <i>Drywall/JC Composite</i>	NO ASBESTOS DETECTED 2% Chrysotile < 1% Chrysotile	10%	Cellulose fiber None Reported None Reported	
383907	008A	(1) White, Wallboard, Homogeneous (2) Beige, Joint Compound, Homogeneous (3) White, Other, Homogeneous <i>Drywall/JC Composite</i>	NO ASBESTOS DETECTED 2% Chrysotile < 1% Chrysotile	10%	Cellulose fiber None Reported None Reported	

Quantitation is based on a visual estimation of the relative volume of bulk sample components, unless otherwise noted in the "Comments" section of this report. The results are valid only for the item tested. This report may not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. Method used: E.P.A. Method for the Determination of Asbestos in Bulk Building Materials (EPA / 600/R-93/116 July 1993). Polarized Light Microscopy is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. Quantitative Transmission Electron Microscopy is currently the only method that can be used to determine if the material can be considered or treated as non-asbestos containing. Samples will be disposed of within 30 days unless notified in writing by the client. No part of this report may be reproduced, except in full, without written permission of the laboratory. The reporting limit is 1% by weight.

Respectfully submitted,
PSI, Inc.

Approved Signatory
Glynnis Bowman

Analyst: DB Work Order: 0204528 Page: 2 of 2

Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)
383908	009A	(1) White, Wallboard, Homogeneous (2) Beige, Joint Compound, Homogeneous (3) White, Other, Homogeneous <i>Drywall/JC Composite</i>	NO ASBESTOS DETECTED 2% < 1%	10% Cellulose fiber None Reported None Reported

Report Notes: (PT) Point Count Results

Quantitation is based on a visual estimation of the relative volume of bulk sample components, unless otherwise noted in the "Comments" section of this report. The results are valid only for the item tested. This report may not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. Method used: E.P.A. Method for the Determination of Asbestos in Bulk Building Materials (EPA / 600/R-93/116 July 1993). Polarized Light Microscopy is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. Quantitative Transmission Electron Microscopy is currently the only method that can be used to determine if the material can be considered or treated as non-asbestos containing. Samples will be disposed of within 30 days unless notified in writing by the client. No part of this report may be reproduced, except in full, without written permission of the laboratory. The reporting limit is 1% by weight.

Respectfully submitted,
PSI, Inc.



Approved Signatory
Glynnis Bowman



Date Revised: 5/22/02

REPORT OF BULK SAMPLE ANALYSIS FOR ASBESTOS

TESTED FOR: PSI, Inc
8936 Nieman Road
Overland Park, KS 66214
Attn: George McDowell

Project ID: 603-2A063
WAFB
304 Houx

Date Received: 4/25/02

Date Completed: 4/29/02

Date Reported: 4/29/02

Analyst:	DB	Work Order:	0204529		Page: 1 of 2
Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)	
383909	001A	(1) Beige, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10%	Cellulose fiber
383910	002A	(1) Beige, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10%	Cellulose fiber
383911	003A	(1) Beige, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10%	Cellulose fiber
383912	004A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10%	Cellulose fiber
383913	005A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10%	Cellulose fiber
383914	006A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10%	Cellulose fiber
383915	007A	(1) Green, Floor Tile, Homogeneous (2) Yellow, Mastic, Homogeneous	2% Chrysotile NO ASBESTOS DETECTED	None Reported	None Reported
383916	008A	(2) Yellow, Mastic, Homogeneous	NO ASBESTOS DETECTED	None Reported	
383917	009A	(2) Yellow, Mastic, Homogeneous	NO ASBESTOS DETECTED	None Reported	
383918	010A	(1) Beige, Floor Tile, Homogeneous (2) Black, Mastic, Homogeneous	2% Chrysotile NO ASBESTOS DETECTED	5%	Cellulose fiber
383919	011A	(2) Black, Mastic, Homogeneous	NO ASBESTOS DETECTED	5%	Cellulose fiber
383920	012A	(2) Black, Mastic, Homogeneous	NO ASBESTOS DETECTED	5%	Cellulose fiber
383921	013A	(1) White, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported	
383922	014A	(1) White, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported	
383923	015A	(1) White, Caulking, Homogeneous	NO ASBESTOS DETECTED	None Reported	

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Respectfully submitted,
PSI, Inc.

Approved Signatory
Glynnis Bowman

Analyst:

DB

Work Order:

0204529

Page: 2 of 2

Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)	
383924	016A	(1) White, Drywall, Homogeneous (2) White, Joint Compound, Homogeneous (3) White, Other, Homogeneous <i>Drywall/JC Composite</i>	NO ASBESTOS DETECTED 2% < 1%	Cellulose fiber None Reported None Reported	
383925	017A	(1) White, Drywall, Homogeneous (2) White, Joint Compound, Homogeneous (3) White, Other, Homogeneous <i>Drywall/JC Composite</i>	NO ASBESTOS DETECTED 2% < 1%	Cellulose fiber None Reported None Reported	
383926	018A	(1) White, Drywall, Homogeneous (2) White, Joint Compound, Homogeneous (3) White, Other, Homogeneous <i>Drywall/JC Composite</i>	NO ASBESTOS DETECTED 2% < 1%	Cellulose fiber None Reported None Reported	

Report Notes: (PT) Point Count Results

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Respectfully submitted,
PSI, Inc.



Approved Signatory
Glynis Bowman



REPORT OF BULK SAMPLE ANALYSIS FOR ASBESTOS

TESTED FOR: PSI, Inc
8936 Nieman Road
Overland Park, KS 66214
Attn: George McDowell

Project ID: 603-2A063
WAFB
327 Mace Circle

Date Received: 04/25/2002

Date Completed: 04/29/2002

Date Reported: 04/29/2002

Analyst:		DA	Work Order:	0204530	Page: 1 of 2
Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)	
383927	001A	(1) Gray, Drywall, Homogeneous (2) White, Joint Compound, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	10% Cellulose fiber None Reported	
383928	002A	(1) Gray, Drywall, Homogeneous (2) White, Joint Compound, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	10% Cellulose fiber None Reported	
383929	003A	(1) Gray, Drywall, Homogeneous (2) White, Joint Compound, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	10% Cellulose fiber None Reported	
383930	004A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	5% Synthetic Fiber 10% Cellulose fiber	
383931	005A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	5% Synthetic Fiber 10% Cellulose fiber	
383932	006A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	5% Synthetic Fiber 10% Cellulose fiber	
383933	007A	(1) White, Other, Homogeneous <i>Sealant</i>	NO ASBESTOS DETECTED	None Reported	
383934	008A	(1) White, Other, Homogeneous <i>Sealant</i>	NO ASBESTOS DETECTED	None Reported	

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Respectfully submitted,
PSI, Inc.

Approved Signatory
Glynnis Bowman

Analyst: DA

Work Order:

0204530

Page: 2 of 2

Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)
383935	009A	(1) White, Other, Homogeneous <i>Sealant</i>	NO ASBESTOS DETECTED	None Reported

Report Notes: (PT) Point Count Results

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Respectfully submitted,
PSI, Inc.



Approved Signatory
Glynnis Bowman



REPORT OF BULK SAMPLE ANALYSIS FOR ASBESTOS

TESTED FOR: PSI, Inc
8936 Nieman Road
Overland Park, KS 66214
Attn: George McDowell

Project ID: 603-2A063
WAFB
329 Mace Circle

Date Received: 04/25/2002

Date Completed: 04/29/2002

Date Reported: 04/29/2002

Analyst:	DA	Work Order:	0204531	Page: 1 of 2
Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)
383936	001A	(1) Gray, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous	NO ASBESTOS DETECTED < 1% Chrysotile	10% Cellulose fiber None Reported
383937	002A	(1) Gray, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous	NO ASBESTOS DETECTED < 1% Chrysotile	10% Cellulose fiber None Reported
383938	003A	(1) Gray, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous	NO ASBESTOS DETECTED < 1% Chrysotile	10% Cellulose fiber None Reported
383939	004A	(1) Beige, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10% Cellulose fiber
383940	005A	(1) Beige, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10% Cellulose fiber
383941	006A	(1) Beige, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10% Cellulose fiber
383942	007A	(1) White, Other, Homogeneous <i>Sealant</i>	NO ASBESTOS DETECTED	None Reported
383943	008A	(1) White, Other, Homogeneous <i>Sealant</i>	NO ASBESTOS DETECTED	None Reported
383944	009A	(1) White, Other, Homogeneous <i>Sealant</i>	NO ASBESTOS DETECTED	None Reported
383945	010A	(1) Black, Wrap, Homogeneous	NO ASBESTOS DETECTED	20% Cellulose fiber

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Respectfully submitted,
PSI, Inc.

Approved Signatory
Glynnis Bowman

Analyst: DA

Work Order:

0204531

Page: 2 of 2

Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)
383946	011A	(1) Black, Wrap, Homogeneous	NO ASBESTOS DETECTED	20% Cellulose fiber
383947	012A	(1) Black, Wrap, Homogeneous	NO ASBESTOS DETECTED	20% Cellulose fiber

Report Notes: (PT) Point Count Results

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Respectfully submitted,
PSI, Inc.



Approved Signatory
Glynis Bowman



Date Revised: 5/22/02

REPORT OF BULK SAMPLE ANALYSIS FOR ASBESTOS

TESTED FOR: PSI, Inc
8936 Nieman Road
Overland Park, KS 66214
Attn: George McDowell

Project ID: 603-2A063
WAFB
323 Houx

Date Received: 4/25/02

Date Completed: 4/29/02

Date Reported: 4/29/02

Analyst:	DA	Work Order:	0204532	Page: 1 of 2
Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)
383948	001A	(1) Gray, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous (3) Gray, Other, Homogeneous <i>Drywall/JC Composite</i>	NO ASBESTOS DETECTED 2% Chrysotile < 1% Chrysotile	10% Cellulose fiber None Reported None Reported
383949	002A	(1) Gray, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	10% Cellulose fiber None Reported
383950	003A	(1) Gray, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	10% Cellulose fiber None Reported
383951	004A	(1) White, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10% Cellulose fiber
383952	005A	(1) White, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10% Cellulose fiber
383953	006A	(1) White, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10% Cellulose fiber
383954	007A	(1) Beige, Linoleum, Homogeneous	NO ASBESTOS DETECTED	5% Synthetic Fiber 10% Cellulose fiber
383955	008A	(1) Beige, Linoleum, Homogeneous	NO ASBESTOS DETECTED	5% Synthetic Fiber 10% Cellulose fiber

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PSI, Inc.

Approved Signatory
Glynis Bowman

Analyst:

DA

Work Order:

0204532

Page: 2 of 2

Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)
383956	009A	(1) Beige, Linoleum, Homogeneous	NO ASBESTOS DETECTED	5% Synthetic Fiber 10% Cellulose fiber
383957	010A	(1) White, Other, Homogeneous <i>Sealant</i>	NO ASBESTOS DETECTED	None Reported
383958	011A	(1) White, Other, Homogeneous <i>Sealant</i>	NO ASBESTOS DETECTED	None Reported
383959	012A	(1) White, Other, Homogeneous <i>Sealant</i>	NO ASBESTOS DETECTED	None Reported
383960	013A	(1) Gray, Linoleum, Homogeneous (2) Brown, Mastic, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported
383961	014A	(1) Gray, Linoleum, Homogeneous (2) Brown, Mastic, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported
383962	015A	(1) Gray, Linoleum, Homogeneous (2) Brown, Mastic, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported
383963	016A	(1) Beige, Floor Tile, Homogeneous (2) Black, Mastic, Homogeneous (3) Brown, Mastic, Homogeneous	2% Chrysotile NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported 5% Cellulose fiber None Reported
383964	017A	(2) Black, Mastic, Homogeneous (3) Brown, Mastic, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	5% Cellulose fiber None Reported
383965	018A	(2) Black, Mastic, Homogeneous (3) Brown, Mastic, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	5% Cellulose fiber None Reported

Report Notes: (PT) Point Count Results

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Respectfully submitted,
PSI, Inc.



Approved Signatory
Glynnis Bowman



Date Revised: 5/22/02

REPORT OF BULK SAMPLE ANALYSIS FOR ASBESTOS

TESTED FOR: PSI, Inc
8936 Nieman Road
Overland Park, KS 66214
Attn: George McDowell

Project ID: 603-2A063
WAFB
111 March Drive

Date Received: 4/25/02

Date Completed: 4/29/02

Date Reported: 4/29/02

Analyst:	DB	Work Order:	0204533	Page: 1 of 2
Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)
383966	001A	(1) Brown, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10% Cellulose fiber
383967	002A	(1) Brown, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10% Cellulose fiber
383968	003A	(1) Brown, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10% Cellulose fiber
383969	004A	(1) Tan, Floor Tile, Homogeneous (2) Yellow, Mastic, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported
383970	005A	(1) Tan, Floor Tile, Homogeneous (2) Yellow, Mastic, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported
383971	006A	(1) Tan, Floor Tile, Homogeneous (2) Yellow, Mastic, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported
383972	007A	(1) White, Drywall, Homogeneous (2) White, Joint Compound, Homogeneous (3) White, Other, Homogeneous <i>Drywall/JC Composite</i>	NO ASBESTOS DETECTED 2% Chrysotile < 1% Chrysotile	10% Cellulose fiber None Reported None Reported
383973	008A	(1) White, Drywall, Homogeneous (2) White, Joint Compound, Homogeneous (3) White, Other, Homogeneous <i>Drywall/JC Composite</i>	NO ASBESTOS DETECTED 2% Chrysotile < 1% Chrysotile	10% Cellulose fiber None Reported None Reported

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Respectfully submitted,
PSI, Inc.

Approved Signatory
Glynis Bowman

Analyst:

DB

Work Order:

0204533

Page: 2 of 2

Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)
383974	009A	(1) White, Drywall, Homogeneous (2) White, Joint Compound, Homogeneous (3) White, Other, Homogeneous <i>Drywall/JC Composite</i>	NO ASBESTOS DETECTED 2% Chrysotile < 1% Chrysotile	10% Cellulose fiber None Reported None Reported
383975	010A	(1) White, Linoleum, Homogeneous (2) Yellow, Mastic, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	10% Cellulose fiber None Reported
383976	011A	(1) White, Linoleum, Homogeneous (2) Yellow, Mastic, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	10% Cellulose fiber None Reported
383977	012A	(1) White, Linoleum, Homogeneous (2) Yellow, Mastic, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	10% Cellulose fiber None Reported
383978	013A	(1) White, Other, Homogeneous <i>Sealant</i>	NO ASBESTOS DETECTED	None Reported
383979	014A	(1) White, Other, Homogeneous <i>Sealant</i>	NO ASBESTOS DETECTED	None Reported
383980	015A	(1) White, Other, Homogeneous <i>Sealant</i>	NO ASBESTOS DETECTED	None Reported
383981	016A	(1) Black, Other, Homogeneous <i>Sink Undercoat</i>	4% Chrysotile	None Reported
383982	017A	Sample Not Tested		
383983	018A	Sample Not Tested		
383984	019A	(1) Brown, Floor Tile, Homogeneous (2) Black, Mastic, Homogeneous	3% Chrysotile NO ASBESTOS DETECTED	5% Cellulose fiber
383985	020A	(2) Black, Mastic, Homogeneous	NO ASBESTOS DETECTED	5% Cellulose fiber
383986	021A	(2) Black, Mastic, Homogeneous	NO ASBESTOS DETECTED	5% Cellulose fiber

Report Notes: (PT) Point Count Results

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Respectfully submitted,
PSI, Inc.



Approved Signatory
Glynnis Bowman



Date Revised: 5/21/02

REPORT OF BULK SAMPLE ANALYSIS FOR ASBESTOS

TESTED FOR: PSI, Inc
8936 Nieman Road
Overland Park, KS 66214
Attn: George McDowell

Project ID: 603-2A063
WAFB
101 Ramey Lane

Date Received: 4/25/02

Date Completed: 4/29/02

Date Reported: 4/29/02

Analyst:	DB	Work Order:	0204534		Page: 1 of 2
Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)	
383987	001A	(1) White, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous (3) White, Other, Homogeneous <i>Drywall/JC Composite</i>	NO ASBESTOS DETECTED 2% Chrysotile < 1% Chrysotile	10% Cellulose fiber None Reported None Reported	
383988	002A	(1) White, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous (3) White, Other, Homogeneous <i>Drywall/JC Composite</i>	NO ASBESTOS DETECTED 2% Chrysotile < 1% Chrysotile	10% Cellulose fiber None Reported None Reported	
383989	003A	(1) White, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous (3) White, Other, Homogeneous <i>Drywall/JC Composite</i>	NO ASBESTOS DETECTED 2% Chrysotile < 1% Chrysotile	10% Cellulose fiber None Reported None Reported	
383990	004A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10% Cellulose fiber	
383991	005A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10% Cellulose fiber	
383992	006A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10% Cellulose fiber	
383993	007A	(1) Brown, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10% Cellulose fiber	
383994	008A	(1) Brown, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10% Cellulose fiber	

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Respectfully submitted,
PSI, Inc.

Approved Signatory
Glynis Bowman

Analyst:

DB

Work Order:

0204534

Page: 2 of 2

Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)
383995	009A	(1) Brown, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10% Cellulose fiber
383996	010A	(1) Beige, Floor Tile, Homogeneous <i>No Mastic</i>	NO ASBESTOS DETECTED	None Reported
383997	011A	(1) Beige, Floor Tile, Homogeneous <i>No Mastic</i>	NO ASBESTOS DETECTED	None Reported
383998	012A	(1) Beige, Floor Tile, Homogeneous <i>No Mastic</i>	NO ASBESTOS DETECTED	None Reported
383999	013A	(1) Tan, Floor Tile, Homogeneous (2) Brown, Mastic, Homogeneous	3% Chrysotile NO ASBESTOS DETECTED	None Reported None Reported
384000	014A	(2) Brown, Mastic, Homogeneous	NO ASBESTOS DETECTED	None Reported
384001	015A	(2) Brown, Mastic, Homogeneous	NO ASBESTOS DETECTED	None Reported
384002	016A	(1) Tan, Floor Tile, Homogeneous (2) Brown, Mastic, Homogeneous	3% Chrysotile NO ASBESTOS DETECTED	None Reported None Reported
384003	017A	(2) Brown, Mastic, Homogeneous	NO ASBESTOS DETECTED	None Reported
384004	018A	(2) Brown, Mastic, Homogeneous	NO ASBESTOS DETECTED	None Reported
384005	019A	(1) Tan, Floor Tile, Homogeneous (2) Brown, Mastic, Homogeneous	2% Chrysotile NO ASBESTOS DETECTED	None Reported None Reported
384006	020A	(2) Brown, Mastic, Homogeneous	NO ASBESTOS DETECTED	None Reported
384007	021A	(2) Brown, Mastic, Homogeneous	NO ASBESTOS DETECTED	None Reported
384008	022A	(1) Gray, Other, Homogeneous <i>Sealant</i>	4% Chrysotile	None Reported
384009	023A	Sample Not Tested		
384010	024A	Sample Not Tested		

Report Notes: (PT) Point Count Results

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Respectfully submitted,
PSI, Inc.



Approved Signatory
Glynnis Bowman



Date Revised: 5/21/02

REPORT OF BULK SAMPLE ANALYSIS FOR ASBESTOS

TESTED FOR: PSI, Inc
8936 Nieman Road
Overland Park, KS 66214
Attn: George McDowell

Project ID: 603-2A063
WAFB
206 March Drive

Date Received: 4/25/02

Date Completed: 4/29/02

Date Reported: 4/29/02

Analyst:	DB	Work Order:	0204535	Page: 1 of 2
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Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)
0384011	001A	(1) White, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous (3) White, Other, Homogeneous <i>Drywall/JC Composite</i>	NO ASBESTOS DETECTED 2% Chrysotile < 1% Chrysotile	10% Cellulose fiber None Reported None Reported
0384012	002A	(1) White, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous (3) White, Other, Homogeneous <i>Drywall/JC Composite</i>	NO ASBESTOS DETECTED 2% Chrysotile < 1% Chrysotile	10% Cellulose fiber None Reported None Reported
0384013	003A	(1) White, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous (3) White, Other, Homogeneous <i>Drywall/JC Composite</i>	NO ASBESTOS DETECTED 2% Chrysotile < 1% Chrysotile	10% Cellulose fiber None Reported None Reported
0384014	004A	(1) White, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10% Cellulose fiber
0384015	005A	(1) White, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10% Cellulose fiber
0384016	006A	(1) White, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10% Cellulose fiber
0384017	007A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10% Cellulose fiber
0384018	008A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10% Cellulose fiber

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Respectfully submitted,
PSI, Inc.

Approved Signatory
Glynnis Bowman

Analyst:

DB

Work Order:

0204535

Page: 2 of 2

Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)
0384019	009A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10% Cellulose fiber
0384020	010A	(1) Gray, Floor Tile, Homogeneous (2) Brown, Mastic, Homogeneous	3% Chrysotile NO ASBESTOS DETECTED	None Reported None Reported
0384021	011A	(2) Brown, Mastic, Homogeneous	NO ASBESTOS DETECTED	None Reported
0384022	012A	(2) Brown, Mastic, Homogeneous	NO ASBESTOS DETECTED	None Reported
0384023	013A	(1) White, Other, Homogeneous <i>Sink Undercoat</i>	NO ASBESTOS DETECTED	20% Cellulose fiber
0384024	014A	(1) White, Other, Homogeneous <i>Sink Undercoat</i>	NO ASBESTOS DETECTED	20% Cellulose fiber
0384025	015A	(1) White, Other, Homogeneous <i>Sink Undercoat</i>	NO ASBESTOS DETECTED	20% Cellulose fiber
0384026	016A	(1) Brown, Not Provided, Homogeneous	5% Chrysotile	10% Cellulose fiber
0384027	017A	Sample Not Tested		
0384028	018A	Sample Not Tested		
0384029	019A	(1) White, Other, Homogeneous <i>Sealant</i>	NO ASBESTOS DETECTED	None Reported
0384030	020A	(1) White, Other, Homogeneous <i>Sealant</i>	NO ASBESTOS DETECTED	None Reported
0384031	021A	(1) White, Other, Homogeneous <i>Sealant</i>	NO ASBESTOS DETECTED	None Reported
0384032	022A	(1) Black, Wrap, Homogeneous	NO ASBESTOS DETECTED	5% Cellulose fiber
0384033	023A	(1) Black, Wrap, Homogeneous	NO ASBESTOS DETECTED	5% Cellulose fiber
0384034	024A	(1) Black, Wrap, Homogeneous	NO ASBESTOS DETECTED	5% Cellulose fiber

Report Notes: (PT) Point Count Results

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Respectfully submitted,
PSI, Inc.



Approved Signatory
Glynnis Bowman



Date Revised: 5/21/02

REPORT OF BULK SAMPLE ANALYSIS FOR ASBESTOS

TESTED FOR: PSI, Inc
8936 Nieman Road
Overland Park, KS 66214
Attn: George McDowell

Project ID: 603-2A063
WAFB
293 Altus Circle

Date Received: 4/29/02

Date Completed: 4/30/02

Date Reported: 5/1/02

Analyst:	DA	Work Order:	0204607	Page: 1 of 2
Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)
384035	001A	(1) Gray, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous (3) Gray, Other, Homogeneous <i>Drywall/JC Composite</i>	NO ASBESTOS DETECTED 2% Chrysotile < 1% Chrysotile	10% Cellulose fiber None Reported None Reported
384036	002A	(1) Gray, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous (3) Gray, Other, Homogeneous <i>Drywall/JC Composite</i>	NO ASBESTOS DETECTED 2% Chrysotile < 1% Chrysotile	10% Cellulose fiber None Reported None Reported
384037	003A	(1) Gray, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	10% Cellulose fiber None Reported
384038	004A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10% Cellulose fiber
384039	005A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10% Cellulose fiber
384040	006A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10% Cellulose fiber
384041	007A	(1) Gray, Floor Tile, Homogeneous (2) Tan, Mastic, Homogeneous	2% Chrysotile NO ASBESTOS DETECTED	None Reported None Reported
384042	008A	(2) Tan, Mastic, Homogeneous	NO ASBESTOS DETECTED	None Reported
384043	009A	(2) Tan, Mastic, Homogeneous	NO ASBESTOS DETECTED	None Reported

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Respectfully submitted,
PSI, Inc.

Approved Signatory
Glynnis Bowman

Analyst:

DA

Work Order:

0204607

Page: 2 of 2

Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)
384044	010A	(1) White, Other, Homogeneous <i>Sealant</i>	NO ASBESTOS DETECTED	3% Cellulose fiber
384045	011A	(1) White, Other, Homogeneous <i>Sealant</i>	NO ASBESTOS DETECTED	3% Cellulose fiber
384046	012A	(1) White, Other, Homogeneous <i>Sealant</i>	NO ASBESTOS DETECTED	3% Cellulose fiber

Report Notes: (PT) Point Count Results

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Respectfully submitted,
PSI, Inc.



Approved Signatory
Glynnis Bowman



Date Revised: 5/22/02

REPORT OF BULK SAMPLE ANALYSIS FOR ASBESTOS

TESTED FOR: PSI, Inc
8936 Nieman Road
Overland Park, KS 66214
Attn: George McDowell

Project ID: 603-2A063
WAFB
326 Houx

Date Received: 4/29/02

Date Completed: 4/30/02

Date Reported: 5/1/02

Analyst: DA Work Order: 0204608 Page: 1 of 2

Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)
384047	001A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10% Cellulose fiber
384048	002A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10% Cellulose fiber
384049	003A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10% Cellulose fiber
384050	004A	(1) Brown, Floor Tile, Homogeneous (2) Tan, Mastic, Homogeneous	3% Chrysotile NO ASBESTOS DETECTED	None Reported None Reported
384051	005A	(2) Tan, Mastic, Homogeneous	NO ASBESTOS DETECTED	None Reported
384052	006A	(2) Tan, Mastic, Homogeneous	NO ASBESTOS DETECTED	None Reported
384053	007A	(1) Gray, Floor Tile, Homogeneous (2) Black, Mastic, Homogeneous	3% Chrysotile NO ASBESTOS DETECTED	None Reported 5% Cellulose fiber
384054	008A	(2) Black, Mastic, Homogeneous	NO ASBESTOS DETECTED	5% Cellulose fiber
384055	009A	(2) Black, Mastic, Homogeneous	NO ASBESTOS DETECTED	5% Cellulose fiber
384056	010A	(1) Gray, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous (3) Gray, Other, Homogeneous <i>Drywall/JC Composite</i>	NO ASBESTOS DETECTED 2% Chrysotile < 1% Chrysotile	10% Cellulose fiber None Reported None Reported

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Respectfully submitted,
PSI, Inc.

Approved Signatory
Glynis Bowman

Analyst:

DA

Work Order:

0204608

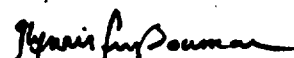
Page: 2 of 2

Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)
384057	011A	(1) Gray, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous (3) Gray, Other, Homogeneous <i>Drywall/JC Composite</i>	NO ASBESTOS DETECTED 2% < 1%	10% Cellulose fiber None Reported None Reported
384058	012A	(1) Gray, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous (3) Gray, Other, Homogeneous <i>Drywall/JC Composite</i>	NO ASBESTOS DETECTED 2% < 1%	10% Cellulose fiber None Reported None Reported
384059	013A	(1) White, Other, Homogeneous <i>Sealant</i>	NO ASBESTOS DETECTED	3% Cellulose fiber
384060	014A	(1) White, Other, Homogeneous <i>Sealant</i>	NO ASBESTOS DETECTED	3% Cellulose fiber
384061	015A	(1) White, Other, Homogeneous <i>Sealant</i>	NO ASBESTOS DETECTED	3% Cellulose fiber
384062	016A	(1) Black, Wrap, Homogeneous	NO ASBESTOS DETECTED	3% Cellulose fiber
384063	017A	(1) Black, Wrap, Homogeneous	NO ASBESTOS DETECTED	3% Cellulose fiber
384064	018A	(1) Black, Wrap, Homogeneous	NO ASBESTOS DETECTED	3% Cellulose fiber

Report Notes: (PT) Point Count Results

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Respectfully submitted,
PSI, Inc.



Approved Signatory
Glynnis Bowman



Date Revised: 5/21/02

REPORT OF BULK SAMPLE ANALYSIS FOR ASBESTOS

TESTED FOR: PSI, Inc
8936 Nieman Road
Overland Park, KS 66214
Attn: George McDowell

Project ID: 603-2A063
WAFB
327 Altus Circle

Date Received: 4/29/02

Date Completed: 4/30/02

Date Reported: 5/1/02

Analyst: DA Work Order: 0204609 Page: 1 of 2

Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)	
384065	001A	(1) White, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10%	Cellulose fiber
384066	002A	(1) White, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10%	Cellulose fiber
384067	003A	(1) White, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10%	Cellulose fiber
384068	004A	(1) Brown, Linoleum, Homogeneous	NO ASBESTOS DETECTED	5%	Synthetic Fiber
				5%	Cellulose fiber
384069	005A	(1) Brown, Linoleum, Homogeneous	NO ASBESTOS DETECTED	5%	Synthetic Fiber
				5%	Cellulose fiber
384070	006A	(1) Brown, Linoleum, Homogeneous	NO ASBESTOS DETECTED	5%	Synthetic Fiber
				5%	Cellulose fiber
384071	007A	(1) Off-White, Floor Tile, Homogeneous (2) Tan, Mastic, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None	Reported
384072	008A	(1) Off-White, Floor Tile, Homogeneous (2) Tan, Mastic, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None	Reported
384073	009A	(1) Off-White, Floor Tile, Homogeneous (2) Tan, Mastic, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None	Reported
384074	010A	(1) Gray, Floor Tile, Homogeneous (2) Tan, Mastic, Homogeneous	3% Chrysotile NO ASBESTOS DETECTED	None	Reported
384075	011A	(2) Tan, Mastic, Homogeneous	NO ASBESTOS DETECTED	None	Reported

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Respectfully submitted,
PSI, Inc.

Approved Signatory
Glynnis Bowman

Analyst: DA

Work Order:

0204609

Page: 2 of 2

Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)
384076	012A	(2) Tan, Mastic, Homogeneous	NO ASBESTOS DETECTED	None Reported
384077	013A	(1) Gray, Drywall, Homogeneous	2% <i>Drywall/JC Composite</i>	NO ASBESTOS DETECTED
		(2) Beige, Joint Compound, Homogeneous		Chrysotile None Reported
		(3) Gray, Other, Homogeneous		Chrysotile None Reported
384078	014A	(1) Gray, Drywall, Homogeneous	2% <i>Drywall/JC Composite</i>	NO ASBESTOS DETECTED
		(2) Beige, Joint Compound, Homogeneous		Chrysotile None Reported
		(3) Gray, Other, Homogeneous		Chrysotile None Reported
384079	015A	(1) Gray, Drywall, Homogeneous	2% <i>Drywall/JC Composite</i>	NO ASBESTOS DETECTED
		(2) Beige, Joint Compound, Homogeneous		Chrysotile None Reported
		(3) Gray, Other, Homogeneous		Chrysotile None Reported

Report Notes: (PT) Point Count Results

Quantitation is based on a visual estimation of the relative volume of bulk sample components, unless otherwise noted in the "Comments" section of this report. The results are valid only for the item tested. This report may not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. Method used: E.P.A. Method for the Determination of Asbestos in Bulk Building Materials (EPA / 600/R-93/116 July 1993). Polarized Light Microscopy is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. Quantitative Transmission Electron Microscopy is currently the only method that can be used to determine if the material can be considered or treated as non-asbestos containing. Samples will be disposed of within 30 days unless notified in writing by the client. No part of this report may be reproduced, except in full, without written permission of the laboratory. The reporting limit is 1% by weight.

Respectfully submitted,
PSI, Inc.



Approved Signatory
Glynnis Bowman



Date Revised: 5/21/02

REPORT OF BULK SAMPLE ANALYSIS FOR ASBESTOS

TESTED FOR: PSI, Inc
8936 Nieman Road
Overland Park, KS 66214
Attn: George McDowell

Project ID: 603-2A063
WAFB
332 Mace

Date Received: 4/29/02

Date Completed: 4/30/02

Date Reported: 5/1/02

Analyst:		DA	Work Order:	0204610		Page: 1 of 2
Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.)	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)		
384080	001A	(1) White, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10%	Cellulose fiber	
384081	002A	(1) White, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10%	Cellulose fiber	
384082	003A	(1) White, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10%	Cellulose fiber	
384083	004A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10%	Cellulose fiber	
384084	005A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10%	Cellulose fiber	
384085	006A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10%	Cellulose fiber	
384086	007A	(1) Off-White, Floor Tile, Homogeneous (2) Brown, Mastic, Homogeneous	3% Chrysotile NO ASBESTOS DETECTED		None Reported	
384087	008A	(2) Brown, Mastic, Homogeneous	NO ASBESTOS DETECTED		None Reported	
384088	009A	(2) Brown, Mastic, Homogeneous	NO ASBESTOS DETECTED		None Reported	
384089	010A	(1) Gray, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous (3) Gray, Other, Homogeneous	NO ASBESTOS DETECTED 2% Chrysotile < 1% Chrysotile	10%	Cellulose fiber	
<i>Dywall/JC Composite</i>						

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Respectfully submitted,
PSI, Inc.

Approved Signatory
Glynnis Bowman

Analyst: DA **Work Order:** 0204610 **Page: 2 of 2**

Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)
384090	011A	(1) Gray, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous (3) Gray, Other, Homogeneous <i>Dywall/JC Composite</i>	NO ASBESTOS DETECTED 2% < 1%	Cellulose fiber None Reported None Reported
384091	012A	(1) Gray, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	Cellulose fiber None Reported
384092	013A	(1) White, Other, Homogeneous <i>Sealant</i>	NO ASBESTOS DETECTED	3% Cellulose fiber
384093	014A	(1) White, Other, Homogeneous <i>Sealant</i>	NO ASBESTOS DETECTED	3% Cellulose fiber
384094	015A	(1) White, Other, Homogeneous <i>Sealant</i>	NO ASBESTOS DETECTED	3% Cellulose fiber

Report Notes: (PT) Point Count Results

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Respectfully submitted,
PSI, Inc.



Approved Signatory
Glynnis Bowman



Date Revised: 5/21/02

REPORT OF BULK SAMPLE ANALYSIS FOR ASBESTOS

TESTED FOR: PSI, Inc
8936 Nieman Road
Overland Park, KS 66214
Attn: George McDowell

Project ID: 603-2A063
WAFB
99 Carswell

Date Received: 5/1/02

Date Completed: 5/2/02

Date Reported: 5/2/02

Analyst:	DA	Work Order:	0205011		Page: 1 of 2
Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)	
384095	001A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10%	Cellulose fiber
384096	002A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10%	Cellulose fiber
384097	003A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10%	Cellulose fiber
384098	004A	(1) Brown, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10%	Cellulose fiber
384099	005A	(1) Brown, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10%	Cellulose fiber
384100	006A	(1) Brown, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10%	Cellulose fiber
384101	007A	(1) Gray, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous (3) Gray, Other, Homogeneous <i>Drywall/JC Composite</i>	NO ASBESTOS DETECTED 2% Chrysotile < 1% Chrysotile	10% None Reported None Reported	Cellulose fiber
384102	008A	(1) Gray, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous (3) Gray, Other, Homogeneous <i>Drywall/JC Composite</i>	NO ASBESTOS DETECTED 2% Chrysotile < 1% Chrysotile	10% None Reported None Reported	Cellulose fiber
384103	009A	(1) Gray, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	10% None Reported	Cellulose fiber

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Respectfully submitted,
PSI, Inc.

Approved Signatory
Glynnis Bowman

Analyst:

DA

Work Order:

0205011

Page: 2 of 2

Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)
384104	010A	(1) Black, Other, Homogeneous <i>Sink Undercoat</i>	NO ASBESTOS DETECTED	None Reported
384105	011A	(1) Black, Other, Homogeneous <i>Sink Undercoat</i>	NO ASBESTOS DETECTED	None Reported
384106	012A	(1) Black, Other, Homogeneous <i>Sink Undercoat</i>	NO ASBESTOS DETECTED	None Reported
384107	013A	(1) White, Other, Homogeneous	NO ASBESTOS DETECTED	3% Cellulose fiber
384108	014A	(1) White, Other, Homogeneous	NO ASBESTOS DETECTED	3% Cellulose fiber
384109	015A	(1) White, Other, Homogeneous	NO ASBESTOS DETECTED	3% Cellulose fiber

Report Notes: (PT) Point Count Results

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Respectfully submitted,
PSI, Inc.



Approved Signatory
Glynnis Bowman



REPORT OF BULK SAMPLE ANALYSIS FOR ASBESTOS

TESTED FOR: PSI, Inc
8936 Nieman Road
Overland Park, KS 66214
Attn: George McDowell

Project ID: 603-2A063
WAFB
173 Barksdale

Date Received: 5/1/02

Date Completed: 5/2/02

Date Reported: 5/2/02

Analyst: DA Work Order: 0205009 Page: 1 of 2

Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)	
384110	001A	(1) White, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10%	Cellulose fiber
384111	002A	(1) White, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10%	Cellulose fiber
384112	003A	(1) White, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10%	Cellulose fiber
384113	004A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10%	Cellulose fiber
384114	005A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10%	Cellulose fiber
384115	006A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10%	Cellulose fiber
384116	007A	(1) Gray, Floor Tile, Homogeneous (2) Brown, Mastic, Homogeneous	2% Chrysotile NO ASBESTOS DETECTED	None Reported	None Reported
384117	008A	(2) Brown, Mastic, Homogeneous	NO ASBESTOS DETECTED	None Reported	
384118	009A	(2) Brown, Mastic, Homogeneous	NO ASBESTOS DETECTED	None Reported	
384119	010A	(1) Gray, Floor Tile, Homogeneous (2) Brown, Mastic, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported	None Reported
384120	011A	(1) Gray, Floor Tile, Homogeneous (2) Brown, Mastic, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported	None Reported
384121	012A	(1) Gray, Floor Tile, Homogeneous (2) Brown, Mastic, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported	None Reported
384122	013A	(1) Gray, Drywall, Homogeneous (2) Off-White, Joint Compound, Homogeneous	NO ASBESTOS DETECTED < 1% Chrysotile	10% Cellulose fiber None Reported	

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Respectfully submitted,
PSI, Inc.

Approved Signatory
Glynnis Bowman

Analyst:

DA

Work Order:

0205009

Page: 2 of 2

Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)
384123	014A	(1) Gray, Drywall, Homogeneous (2) Off-White, Joint Compound, Homogeneous	NO ASBESTOS DETECTED < 1% Chrysotile	10% Cellulose fiber None Reported
384124	015A	(1) Gray, Drywall, Homogeneous (2) White, Joint Compound, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	10% Cellulose fiber None Reported
384125	016A	(1) White, Other, Homogeneous <i>Sealant</i>	NO ASBESTOS DETECTED	3% Cellulose fiber
384126	017A	(1) White, Other, Homogeneous <i>Sealant</i>	NO ASBESTOS DETECTED	3% Cellulose fiber
384127	018A	(1) White, Other, Homogeneous <i>Sealant</i>	NO ASBESTOS DETECTED	3% Cellulose fiber

Report Notes: (PT) Point Count Results

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Respectfully submitted,
PSI, Inc.



Approved Signatory
Glynnis Bowman



Date Revised: 5/21/02

REPORT OF BULK SAMPLE ANALYSIS FOR ASBESTOS

TESTED FOR: PSI, Inc
8936 Nieman Road
Overland Park, KS 66214
Attn: George McDowell

Project ID: 603-2A063
WAFB
98 Travis

Date Received: 5/1/02

Date Completed: 5/2/02

Date Reported: 5/2/02

Analyst:	DA	Work Order:	0205010	Page: 1 of 2
Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)
384128	001A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	7% Synthetic Fiber 7% Cellulose fiber
384129	002A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	7% Synthetic Fiber 7% Cellulose fiber
384130	003A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	7% Synthetic Fiber 7% Cellulose fiber
384131	004A	(1) Gray, Floor Tile, Homogeneous (2) Brown, Mastic, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported
384132	005A	(1) Gray, Floor Tile, Homogeneous (2) Brown, Mastic, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported
384133	006A	(1) Gray, Floor Tile, Homogeneous (2) Brown, Mastic, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported
384134	007A	(1) Gray, Floor Tile, Homogeneous (2) Black, Mastic, Homogeneous	3% Chrysotile NO ASBESTOS DETECTED	None Reported 3% Cellulose fiber
384135	008A	(2) Black, Mastic, Homogeneous	NO ASBESTOS DETECTED	3% Cellulose fiber
384136	009A	(2) Black, Mastic, Homogeneous	NO ASBESTOS DETECTED	3% Cellulose fiber

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Respectfully submitted,
PSI, Inc.

Approved Signatory
Glynnis Bowman

Analyst:

DA

Work Order:

0205010

Page: 2 of 2

Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)
384137	010A	(1) Gray, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous (3) Gray, Other, Homogeneous <i>Drywall/JC Composite</i>	NO ASBESTOS DETECTED 2% < 1%	Cellulose fiber None Reported None Reported
384138	011A	(1) Gray, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous (3) Gray, Other, Homogeneous <i>Drywall/JC Composite</i>	NO ASBESTOS DETECTED 2% < 1%	Cellulose fiber None Reported None Reported
384139	012A	(1) Gray, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	Cellulose fiber None Reported
384140	013A	(1) White, Linoleum, Homogeneous	NO ASBESTOS DETECTED	Cellulose fiber
384141	014A	(1) White, Linoleum, Homogeneous	NO ASBESTOS DETECTED	Cellulose fiber
384142	015A	(1) White, Linoleum, Homogeneous	NO ASBESTOS DETECTED	Cellulose fiber
384143	016A	(1) White, Other, Homogeneous <i>Sealant</i>	NO ASBESTOS DETECTED	Cellulose fiber
384144	017A	(1) White, Other, Homogeneous <i>Sealant</i>	NO ASBESTOS DETECTED	Cellulose fiber
384145	018A	(1) White, Other, Homogeneous <i>Sealant</i>	NO ASBESTOS DETECTED	Cellulose fiber

Report Notes: (PT) Point Count Results

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Respectfully submitted,
PSI, Inc.



Approved Signatory
Glynnis Bowman



Date Revised: 5/21/02

REPORT OF BULK SAMPLE ANALYSIS FOR ASBESTOS

TESTED FOR: PSI, Inc
8936 Nieman Road
Overland Park, KS 66214
Attn: George McDowell

Project ID: 603-2A063
WAFB
90 Titan

Date Received: 5/2/02

Date Completed: 5/3/02

Date Reported: 5/3/02

Analyst:	DA	Work Order:	0205034		Page: 1 of 2
Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)	
384146	001A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10%	Cellulose fiber
384147	002A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10%	Cellulose fiber
384148	003A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10%	Cellulose fiber
384149	004A	(1) Gray, Floor Tile, Homogeneous (2) Brown, Mastic, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported	
384150	005A	(2) Brown, Mastic, Homogeneous	NO ASBESTOS DETECTED	None Reported	
384151	006A	(2) Brown, Mastic, Homogeneous	NO ASBESTOS DETECTED	None Reported	
384152	007A	(1) Gray, Floor Tile, Homogeneous (2) Black, Mastic, Homogeneous (3) Brown, Mastic, Homogeneous	2% Chrysotile NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported None Reported	
384153	008A	(2) Black, Mastic, Homogeneous (3) Brown, Mastic, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported	
384154	009A	(2) Black, Mastic, Homogeneous (3) Brown, Mastic, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported	
384155	010A	(1) Black, Other, Homogeneous <i>Sink Undercoat</i>	NO ASBESTOS DETECTED	None Reported	
384156	011A	(1) Black, Other, Homogeneous <i>Sink Undercoat</i>	NO ASBESTOS DETECTED	None Reported	

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Respectfully submitted,
PSI, Inc.

Approved Signatory
Glynnis Bowman

Analyst:

DA

Work Order:

0205034

Page: 2 of 2

Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)
384157	012A	(1) Black, Other, Homogeneous <i>Sink Undercoat</i>	NO ASBESTOS DETECTED	None Reported
384158	013A	(1) Gray, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous (3) Gray, Other, Homogeneous <i>Drywall/JC Composite</i>	NO ASBESTOS DETECTED 2% < 1%	10% Cellulose fiber None Reported None Reported
384159	014A	(1) Gray, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous	NO ASBESTOS DETECTED < 1%	10% Cellulose fiber None Reported
384160	015A	(1) Gray, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous	NO ASBESTOS DETECTED < 1%	10% Cellulose fiber None Reported

Report Notes: (PT) Point Count Results

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Respectfully submitted,
PSI, Inc.



Approved Signatory
Glynnis Bowman



Date Revised: 5/22/02

REPORT OF BULK SAMPLE ANALYSIS FOR ASBESTOS

TESTED FOR: PSI, Inc
8936 Nieman Road
Overland Park, KS 66214
Attn: George McDowell

Project ID: 603-2A063
WAFB
102 Carswell

Date Received: 5/2/02

Date Completed: 5/3/02

Date Reported: 5/3/02

Analyst: DB Work Order: 0205036 Page: 1 of 2

Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)	
384161	001A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10%	Cellulose fiber
384162	002A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10%	Cellulose fiber
384163	003A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10%	Cellulose fiber
384164	004A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	5%	Synthetic Fiber
				10%	Cellulose fiber
384165	005A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	5%	Synthetic Fiber
				10%	Cellulose fiber
384166	006A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	5%	Synthetic Fiber
				10%	Cellulose fiber
384167	007A	(1) Black, Other, Homogeneous <i>Sink Undercoating</i>	4%	Chrysotile	None Reported
384168	008A	Sample Not Tested			
384169	009A	Sample Not Tested			

Quantitation is based on a visual estimation of the relative volume of bulk sample components, unless otherwise noted in the "Comments" section of this report. The results are valid only for the item tested. This report may not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. Method used: E.P.A. Method for the Determination of Asbestos in Bulk Building Materials (EPA / 600/R-93/116 July 1993). Polarized Light Microscopy is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. Quantitative Transmission Electron Microscopy is currently the only method that can be used to determine if the material can be considered or treated as non-asbestos containing. Samples will be disposed of within 30 days unless notified in writing by the client. No part of this report may be reproduced, except in full, without written permission of the laboratory. The reporting limit is 1% by weight.

Respectfully submitted,
PSI, Inc.

Approved Signatory
Glynnis Bowman

Analyst:

DB

Work Order:

0205036

Page: 2 of 2

Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)
384170	010A	(1) White, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous (3) White, Other, Homogeneous <i>Drywall/JC Composite</i>	NO ASBESTOS DETECTED 2% < 1%	10% Cellulose fiber None Reported None Reported
384171	011A	(1) White, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous (3) White, Other, Homogeneous <i>Drywall/JC Composite</i>	NO ASBESTOS DETECTED 2% < 1%	10% Cellulose fiber None Reported None Reported
384172	012A	(1) White, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous (3) White, Other, Homogeneous <i>Drywall/JC Composite</i>	NO ASBESTOS DETECTED 2% < 1%	10% Cellulose fiber None Reported None Reported
384173	013A	(1) Black, Wrap, Homogeneous	NO ASBESTOS DETECTED	5% Cellulose fiber
384174	014A	(1) Black, Wrap, Homogeneous	NO ASBESTOS DETECTED	5% Cellulose fiber
384175	015A	(1) Black, Wrap, Homogeneous	NO ASBESTOS DETECTED	5% Cellulose fiber

Report Notes: (PT) Point Count Results

Quantitation is based on a visual estimation of the relative volume of bulk sample components, unless otherwise noted in the "Comments" section of this report. The results are valid only for the item tested. This report may not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. Method used: E.P.A. Method for the Determination of Asbestos in Bulk Building Materials (EPA / 600/R-93/16 July 1993). Polarized Light Microscopy is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. Quantitative Transmission Electron Microscopy is currently the only method that can be used to determine if the material can be considered or treated as non-asbestos containing. Samples will be disposed of within 30 days unless notified in writing by the client. No part of this report may be reproduced, except in full, without written permission of the laboratory. The reporting limit is 1% by weight.

Respectfully submitted,
PSI, Inc.



Approved Signatory
Glynnis Bowman



Date Revised: 5/21/02

REPORT OF BULK SAMPLE ANALYSIS FOR ASBESTOS

TESTED FOR: PSI, Inc
8936 Nieman Road
Overland Park, KS 66214
Attn: George McDowell

Project ID: 603-2A063
WAFB
105 Ramsey

Date Received: 5/2/02

Date Completed: 5/3/02

Date Reported: 5/3/02

Analyst:	DB	Work Order:	0205035	Page: 1 of 3
Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)
384176	001A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	3% Synthetic Fiber 10% Cellulose fiber
384177	002A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	3% Synthetic Fiber 10% Cellulose fiber
384178	003A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	3% Synthetic Fiber 10% Cellulose fiber
384179	004A	(1) Gray, Floor Tile, Homogeneous (2) Brown, Mastic, Homogeneous	3% Chrysotile NO ASBESTOS DETECTED	None Reported None Reported
384180	005A	(2) Brown, Mastic, Homogeneous	NO ASBESTOS DETECTED	None Reported
384181	006A	(2) Brown, Mastic, Homogeneous	NO ASBESTOS DETECTED	None Reported
384182	007A	(1) White, Floor Tile, Homogeneous (2) Black, Mastic, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported
384183	008A	(1) White, Floor Tile, Homogeneous (2) Black, Mastic, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported
384184	009A	(1) White, Floor Tile, Homogeneous (2) Black, Mastic, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported
384185	010A	(1) Green, Floor Tile, Homogeneous (2) Brown, Mastic, Homogeneous	2% Chrysotile NO ASBESTOS DETECTED	None Reported None Reported

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Respectfully submitted,
PSI, Inc.

Approved Signatory
Glynnis Bowman

Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)
384186	011A	(2) Brown, Mastic, Homogeneous	NO ASBESTOS DETECTED	None Reported
384187	012A	(2) Brown, Mastic, Homogeneous	NO ASBESTOS DETECTED	None Reported
384188	013A	(1) White, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous (3) White, Other, Homogeneous <i>Dywall/JC Composite</i>	2% NO ASBESTOS DETECTED	5% Cellulose fiber None Reported
384189	014A	(1) White, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous (3) White, Other, Homogeneous <i>Dywall/JC Composite</i>	2% NO ASBESTOS DETECTED < 1%	5% Cellulose fiber None Reported
384190	015A	(1) White, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	5% Cellulose fiber None Reported
384191	016A	(1) White, Other, Homogeneous <i>Sealant</i>	NO ASBESTOS DETECTED	None Reported
384192	017A	(1) White, Other, Homogeneous <i>Sealant</i>	NO ASBESTOS DETECTED	None Reported
384193	018A	(1) White, Other, Homogeneous <i>Sealant</i>	NO ASBESTOS DETECTED	None Reported
384194	019A	(1) Black, Wrap, Homogeneous	NO ASBESTOS DETECTED	10% Cellulose fiber
384195	020A	(1) Black, Wrap, Homogeneous	NO ASBESTOS DETECTED	10% Cellulose fiber
384196	021A	(1) Black, Wrap, Homogeneous	NO ASBESTOS DETECTED	10% Cellulose fiber
384197	022A	(1) White, Linoleum, Homogeneous (2) Yellow, Mastic, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	10% Cellulose fiber None Reported
384198	023A	(1) White, Linoleum, Homogeneous (2) Yellow, Mastic, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	10% Cellulose fiber None Reported

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Respectfully submitted,
PSI, Inc.



Approved Signatory
Glynnis Bowman

Analyst:**DB****Work Order:****0205035****Page: 3 of 3**

Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.)	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)
384199	024A	(1) White, Linoleum, Homogeneous (2) Yellow, Mastic, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	10% Cellulose fiber None Reported
384200	025A	(1) Black, Other, Homogeneous <i>Sink Undercoat</i>	NO ASBESTOS DETECTED	None Reported
384201	026A	(1) Black, Other, Homogeneous <i>Sink Undercoat</i>	NO ASBESTOS DETECTED	None Reported
384202	027A	(1) Black, Other, Homogeneous <i>Sink Undercoat</i>	NO ASBESTOS DETECTED	None Reported

Report Notes: (PT) Point Count Results

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Respectfully submitted,
PSI, Inc.



Approved Signatory
Glynnis Bowman



Date Revised: 5/22/02

REPORT OF BULK SAMPLE ANALYSIS FOR ASBESTOS

TESTED FOR: PSI, Inc
8936 Nieman Road
Overland Park, KS 66214
Attn: George McDowell

Project ID: 603-2A063
WAFB
97 Carswell

Date Received: 5/3/02

Date Completed: 5/6/02

Date Reported: 5/6/02

Analyst: DB Work Order: 0205064 Page: 1 of 2

Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)
384203	001A	(1) White, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10% Cellulose fiber
384204	002A	(1) White, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10% Cellulose fiber
384205	003A	(1) White, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10% Cellulose fiber
384206	004A	(1) Black, Other, Homogeneous <i>Sink Undercoat</i>	NO ASBESTOS DETECTED	None Reported
384207	005A	(1) Black, Other, Homogeneous <i>Sink Undercoat</i>	NO ASBESTOS DETECTED	None Reported
384208	006A	(1) Black, Other, Homogeneous <i>Sink Undercoat</i>	NO ASBESTOS DETECTED	None Reported
384209	007A	(1) Tan, Insulation, Homogeneous	NO ASBESTOS DETECTED	40% Fibrous Glass
384210	008A	(1) Tan, Insulation, Homogeneous	NO ASBESTOS DETECTED	40% Fibrous Glass
384211	009A	(1) Tan, Insulation, Homogeneous	NO ASBESTOS DETECTED	40% Fibrous Glass
384212	010A	(1) White, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous (3) White, Other, Homogeneous <i>Drywall/JC Composite</i>	NO ASBESTOS DETECTED 2% Chrysotile < 1% Chrysotile	10% Cellulose fiber None Reported None Reported

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Respectfully submitted,
PSI, Inc.

Approved Signatory
Glynnis Bowman

Analyst:

DB

Work Order:

0205064

Page: 2 of 2

Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)
384213	011A	(1) White, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous (3) White, Other, Homogeneous <i>Drywall/JC Composite</i>	NO ASBESTOS DETECTED 2% < 1%	Chrysotile None Reported Chrysotile None Reported
384214	012A	(1) White, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous (3) White, Other, Homogeneous <i>Drywall/JC Composite</i>	NO ASBESTOS DETECTED 2% < 1%	Chrysotile None Reported Chrysotile None Reported
384215	013A	(1) White, Other, Homogeneous <i>Sealant</i>	NO ASBESTOS DETECTED	5% Cellulose fiber
384216	014A	(1) White, Other, Homogeneous <i>Sealant</i>	NO ASBESTOS DETECTED	5% Cellulose fiber
384217	015A	(1) White, Other, Homogeneous <i>Sealant</i>	NO ASBESTOS DETECTED	5% Cellulose fiber

Report Notes: (PT) Point Count Results

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Respectfully submitted,
PSI, Inc.



Approved Signatory
Glynnis Bowman



Date Revised: 5/21/02

REPORT OF BULK SAMPLE ANALYSIS FOR ASBESTOS

TESTED FOR: PSI, Inc
8936 Nieman Road
Overland Park, KS 66214
Attn: George McDowell

Project ID: 603-2A063
WAFB
158 Ellsworth

Date Received: 5/3/02

Date Completed: 5/6/02

Date Reported: 5/6/02

Analyst:	DB	Work Order:	0205065	Page: 1 of 2
Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)
384218	001A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10% Cellulose fiber
384219	002A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10% Cellulose fiber
384220	003A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10% Cellulose fiber
384221	004A	(1) White, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous (3) White, Other, Homogeneous <i>Drywall/JC Composite</i>	NO ASBESTOS DETECTED 2% Chrysotile < 1% Chrysotile	10% Cellulose fiber None Reported None Reported
384222	005A	(1) White, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous (3) White, Other, Homogeneous <i>Drywall/JC Composite</i>	NO ASBESTOS DETECTED 2% Chrysotile < 1% Chrysotile	10% Cellulose fiber None Reported None Reported
384223	006A	(1) White, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	10% Cellulose fiber None Reported
384224	007A	(1) White, Other, Homogeneous <i>Sealant</i>	NO ASBESTOS DETECTED	5% Cellulose fiber
384225	008A	(1) White, Other, Homogeneous <i>Sealant</i>	NO ASBESTOS DETECTED	5% Cellulose fiber

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Respectfully submitted,
PSI, Inc.

Approved Signatory
Glynnis Bowman

Analyst: DB **Work Order:** 0205065 **Page: 2 of 2**

Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)
384226	009A	(1) White, Other, Homogeneous <i>Sealant</i>	NO ASBESTOS DETECTED	5% Cellulose fiber

Report Notes: (PT) Point Count Results

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Respectfully submitted,
PSI, Inc.



Approved Signatory
Glynnis Bowman



Date Revised: 5/22/02

REPORT OF BULK SAMPLE ANALYSIS FOR ASBESTOS

TESTED FOR: PSI, Inc
8936 Nieman Road
Overland Park, KS 66214
Attn: George McDowell

Project ID: 603-2A063
WAFB
123 March

Date Received: 5/3/02

Date Completed: 5/6/02

Date Reported: 5/6/02

Analyst:	DA	Work Order:	0205066	Page: 1 of 2	
Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)	
384227	001A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10%	Cellulose fiber
384228	002A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10%	Cellulose fiber
384229	003A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10%	Cellulose fiber
384230	004A	(1) Brown, Linoleum, Homogeneous	NO ASBESTOS DETECTED	2%	Synthetic Fiber
				8%	Cellulose fiber
384231	005A	(1) Brown, Linoleum, Homogeneous	NO ASBESTOS DETECTED	2%	Synthetic Fiber
				8%	Cellulose fiber
384232	006A	(1) Brown, Linoleum, Homogeneous	NO ASBESTOS DETECTED	2%	Synthetic Fiber
				8%	Cellulose fiber
384233	007A	(1) Gray, Floor Tile, Homogeneous (2) Black, Mastic, Homogeneous	3% Chrysotile NO ASBESTOS DETECTED	None Reported	
384234	008A	(2) Black, Mastic, Homogeneous	NO ASBESTOS DETECTED	None Reported	
384235	009A	(2) Black, Mastic, Homogeneous	NO ASBESTOS DETECTED	None Reported	
384236	010A	(1) Black, Other, Homogeneous <i>Sink Undercoat</i>	NO ASBESTOS DETECTED	None Reported	
384237	011A	(1) Black, Other, Homogeneous <i>Sink Undercoat</i>	NO ASBESTOS DETECTED	None Reported	

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Respectfully submitted,
PSI, Inc.

Approved Signatory
Glynnis Bowman

Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)
384238	012A	(1) Black, Other, Homogeneous <i>Sink Undercoat</i>	NO ASBESTOS DETECTED	None Reported
384239	013A	(1) Gray, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous (3) Gray, Other, Homogeneous <i>Drywall/JC Composite</i>	2% NO ASBESTOS DETECTED Chrysotile	10% Cellulose fiber None Reported None Reported
384240	014A	(1) Gray, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous (3) Gray, Other, Homogeneous <i>Drywall/JC Composite</i>	2% NO ASBESTOS DETECTED Chrysotile	10% Cellulose fiber None Reported None Reported
384241	015A	(1) Gray, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	10% Cellulose fiber None Reported
384242	016A	(1) Off-White, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10% Cellulose fiber
384243	017A	(1) Off-White, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10% Cellulose fiber
384244	018A	(1) Off-White, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10% Cellulose fiber
384245	019A	(1) Black, Other, Homogeneous <i>Sealant</i>	NO ASBESTOS DETECTED	None Reported
384246	020A	(1) White, Other, Homogeneous <i>Sealant</i>	NO ASBESTOS DETECTED	3% Cellulose fiber
384247	021A	(1) White, Other, Homogeneous <i>Sealant</i>	NO ASBESTOS DETECTED	3% Cellulose fiber

Report Notes: (PT) Point Count Results

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Respectfully submitted,
PSI, Inc.



Approved Signatory
Glynnis Bowman



Date Revised: 5/21/02

REPORT OF BULK SAMPLE ANALYSIS FOR ASBESTOS

TESTED FOR: PSI, Inc
8936 Nieman Road
Overland Park, KS 66214
Attn: George McDowell

Project ID: 603-2A063
WAFB
171 Barksdale

Date Received: 5/9/02

Date Completed: 5/12/02

Date Reported: 5/13/02

Analyst: DA Work Order: 0205179 Page: 1 of 2

Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)	
384248	001A	(1) White, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10%	Cellulose fiber
384249	002A	(1) White, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10%	Cellulose fiber
384250	003A	(1) White, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10%	Cellulose fiber
384251	004A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	5%	Synthetic Fiber
				5%	Cellulose fiber
384252	005A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	5%	Synthetic Fiber
				5%	Cellulose fiber
384253	006A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	5%	Synthetic Fiber
				5%	Cellulose fiber
384254	007A	(1) Beige, Floor Tile, Homogeneous (2) Yellow, Mastic, Homogeneous	2% Chrysotile NO ASBESTOS DETECTED	None Reported	
384255	008A	(2) Yellow, Mastic, Homogeneous	NO ASBESTOS DETECTED	None Reported	
384256	009A	(2) Yellow, Mastic, Homogeneous	NO ASBESTOS DETECTED	None Reported	
384257	010A	(1) Gray, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous (3) Gray, Other, Homogeneous <i>Drywall/JC Composite</i>	NO ASBESTOS DETECTED 2% Chrysotile < 1% Chrysotile	10%	Cellulose fiber None Reported None Reported

Quantitation is based on a visual estimation of the relative volume of bulk sample components, unless otherwise noted in the "Comments" section of this report. The results are valid only for the item tested. This report may not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. Method used: E.P.A. Method for the Determination of Asbestos in Bulk Building Materials (EPA / 600/R-93/116 July 1993). Polarized Light Microscopy is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. Quantitative Transmission Electron Microscopy is currently the only method that can be used to determine if the material can be considered or treated as non-asbestos containing. Samples will be disposed of within 30 days unless notified in writing by the client. No part of this report may be reproduced, except in full, without written permission of the laboratory. The reporting limit is 1% by weight.

Respectfully submitted,
PSI, Inc.

Approved Signatory
Glynnis Bowman

Analyst:

DA

Work Order:

0205179

Page: 2 of 2

Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)
384258	011A	(1) Gray, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	10% Cellulose fiber None Reported
384259	012A	(1) Gray, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	10% Cellulose fiber None Reported
384260	013A	(1) White, Other, Homogeneous <i>Sealant</i>	NO ASBESTOS DETECTED	3% Cellulose fiber
384261	014A	(1) White, Other, Homogeneous <i>Sealant</i>	NO ASBESTOS DETECTED	3% Cellulose fiber
384262	015A	(1) White, Other, Homogeneous <i>Sealant</i>	NO ASBESTOS DETECTED	3% Cellulose fiber

Report Notes: (PT) Point Count Results

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Respectfully submitted,
PSI, Inc.



Approved Signatory
Glynnis Bowman



Date Revised: 5/22/02

REPORT OF BULK SAMPLE ANALYSIS FOR ASBESTOS

TESTED FOR: PSI, Inc
8936 Nieman Road
Overland Park, KS 66214
Attn: George McDowell

Project ID: 603-2A063
WAFB
127 March

Date Received: 5/9/02

Date Completed: 5/12/02

Date Reported: 5/13/02

Analyst: DA Work Order: 0205180 Page: 1 of 2

Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)
384263	001A	(1) Gray, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous (3) Gray, Other, Homogeneous <i>Drywall/JC Composite</i>	NO ASBESTOS DETECTED 2% Chrysotile < 1% Chrysotile	10% Cellulose fiber None Reported None Reported
384264	002A	(1) Gray, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous (3) Gray, Other, Homogeneous <i>Drywall/JC Composite</i>	NO ASBESTOS DETECTED 2% Chrysotile < 1% Chrysotile	10% Cellulose fiber None Reported None Reported
384265	003A	(1) Gray, Drywall, Homogeneous <i>No JC present</i>	NO ASBESTOS DETECTED	10% Cellulose fiber
384266	004A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	5% Cellulose fiber 5% Fibrous Glass
384267	005A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	5% Cellulose fiber 5% Fibrous Glass
384268	006A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	5% Cellulose fiber 5% Fibrous Glass

Quantitation is based on a visual estimation of the relative volume of bulk sample components, unless otherwise noted in the "Comments" section of this report. The results are valid only for the item tested. This report may not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. Method used: E.P.A. Method for the Determination of Asbestos in Bulk Building Materials (EPA / 600/R-93/116 July 1993). Polarized Light Microscopy is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. Quantitative Transmission Electron Microscopy is currently the only method that can be used to determine if the material can be considered or treated as non-asbestos containing. Samples will be disposed of within 30 days unless notified in writing by the client. No part of this report may be reproduced, except in full, without written permission of the laboratory. The reporting limit is 1% by weight.

Respectfully submitted,
PSI, Inc.

Approved Signatory
Glynnis Bowman

Analyst:

DA

Work Order:

0205180

Page: 2 of 2

Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)
384269	007A	(1) Brown, Linoleum, Homogeneous	NO ASBESTOS DETECTED	5% Cellulose fiber 5% Synthetic Fiber
384270	008A	(1) Brown, Linoleum, Homogeneous	NO ASBESTOS DETECTED	5% Cellulose fiber 5% Synthetic Fiber
384271	009A	(1) Brown, Linoleum, Homogeneous	NO ASBESTOS DETECTED	5% Cellulose fiber 5% Synthetic Fiber
384272	010A	(1) Green, Floor Tile, Homogeneous (2) Brown, Mastic, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported
384273	011A	(1) Green, Floor Tile, Homogeneous (2) Brown, Mastic, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported
384274	012A	(1) Green, Floor Tile, Homogeneous (2) Brown, Mastic, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported
384275	013A	(1) Gray, Floor Tile, Homogeneous (2) Black, Mastic, Homogeneous (3) Brown, Mastic, Homogeneous	2% Chrysotile NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported None Reported
384276	014A	(2) Black, Mastic, Homogeneous (3) Brown, Mastic, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported
384277	015A	(2) Black, Mastic, Homogeneous (3) Brown, Mastic, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported

Report Notes: (PT) Point Count Results

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Respectfully submitted,
PSI, Inc.



Approved Signatory
Glynnis Bowman



Date Revised: 5/21/02

REPORT OF BULK SAMPLE ANALYSIS FOR ASBESTOS

TESTED FOR: PSI, Inc
8936 Nieman Road
Overland Park, KS 66214
Attn: George McDowell

Project ID: 603-2A063
WAFB
98 Carswell

Date Received: 5/9/02

Date Completed: 5/13/02

Date Reported: 5/13/02

Analyst:		DA	Work Order:	0205181		Page: 1 of 3
Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)		
384278	001A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	3%	Synthetic Fiber	
		(2) Tan, Mastic, Homogeneous	NO ASBESTOS DETECTED	7%	Cellulose fiber	
384279	002A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	3%	Synthetic Fiber	
		(2) Tan, Mastic, Homogeneous	NO ASBESTOS DETECTED	7%	Cellulose fiber	
384280	003A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	3%	Synthetic Fiber	
		(2) Tan, Mastic, Homogeneous	NO ASBESTOS DETECTED	7%	Cellulose fiber	
384281	004A	(1) Brown, Linoleum, Homogeneous	NO ASBESTOS DETECTED	3%	Synthetic Fiber	
		(2) Tan, Mastic, Homogeneous	NO ASBESTOS DETECTED	7%	Cellulose fiber	
384282	005A	(1) Brown, Linoleum, Homogeneous	NO ASBESTOS DETECTED	3%	Synthetic Fiber	
		(2) Tan, Mastic, Homogeneous	NO ASBESTOS DETECTED	7%	Cellulose fiber	
384283	006A	(1) Brown, Linoleum, Homogeneous	NO ASBESTOS DETECTED	3%	Synthetic Fiber	
		(2) Tan, Mastic, Homogeneous	NO ASBESTOS DETECTED	7%	Cellulose fiber	

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Respectfully submitted,
PSI, Inc.

Approved Signatory
Glynnis Bowman

Analyst: DA

Work Order:

0205181

Page: 2 of 3

Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)
384284	007A	(1) Black, Other, Homogeneous <i>Sink Undercoat</i>	NO ASBESTOS DETECTED	None Reported
384285	008A	(1) Black, Other, Homogeneous <i>Sink Undercoat</i>	NO ASBESTOS DETECTED	None Reported
384286	009A	(1) Black, Other, Homogeneous <i>Sink Undercoat</i>	NO ASBESTOS DETECTED	None Reported
384287	010A	(1) Gray, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous (3) Gray, Other, Homogeneous <i>Drywall/JC Composite</i>	NO ASBESTOS DETECTED 2% Chrysotile	10% Cellulose fiber None Reported
384288	011A	(1) Gray, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous (3) Gray, Other, Homogeneous <i>Drywall/JC Composite</i>	NO ASBESTOS DETECTED 2% Chrysotile	10% Cellulose fiber None Reported
384289	012A	(1) Gray, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous (3) Gray, Other, Homogeneous <i>Drywall/JC Composite</i>	NO ASBESTOS DETECTED 2% Chrysotile	10% Cellulose fiber None Reported
384290	013A	(1) White, Other, Homogeneous <i>Sealant</i>	NO ASBESTOS DETECTED	3% Polyethylene 3% Cellulose fiber
384291	014A	(1) White, Other, Homogeneous <i>Sealant</i>	NO ASBESTOS DETECTED	3% Polyethylene 3% Cellulose fiber

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Respectfully submitted,
PSI, Inc.



Approved Signatory
Glynis Bowman

Analyst: DA

Work Order:

0205181

Page: 3 of 3

Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)
384292	015A	(1) White, Other, Homogeneous	NO ASBESTOS DETECTED	3% Polyethylene 3% Cellulose fiber
<i>Sealant</i>				
384293	016A	(1) Black, Wrap, Homogeneous	NO ASBESTOS DETECTED	5% Cellulose fiber
384294	017A	(1) Black, Wrap, Homogeneous	NO ASBESTOS DETECTED	5% Cellulose fiber
384295	018A	(1) Black, Wrap, Homogeneous	NO ASBESTOS DETECTED	5% Cellulose fiber

Report Notes: (PT) Point Count Results

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Respectfully submitted,
PSI, Inc.



Approved Signatory
Glynnis Bowman



REPORT OF BULK SAMPLE ANALYSIS FOR ASBESTOS

TESTED FOR: PSI, Inc
8936 Nieman Road
Overland Park, KS 66214
Attn: George McDowell

Project ID: 603-2A063
WAFB
99 Travis

Date Received: 05/09/2002

Date Completed: 05/10/2002

Date Reported: 05/10/2002

Analyst: DA Work Order: 0205182 Page: 1 of 2

Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)	
384296	001A	(1) White, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10%	Cellulose fiber
384297	002A	(1) White, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10%	Cellulose fiber
384298	003A	(1) White, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10%	Cellulose fiber
384299	004A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10%	Cellulose fiber
384300	005A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10%	Cellulose fiber
384301	006A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	10%	Cellulose fiber
384302	007A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	5%	Synthetic Fiber 5% Cellulose fiber
384303	008A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	5%	Synthetic Fiber 5% Cellulose fiber
384304	009A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	5%	Synthetic Fiber 5% Cellulose fiber
384305	010A	(1) Brown, Floor Tile, Homogeneous	NO ASBESTOS DETECTED	10%	Cellulose fiber
384306	011A	(1) Gray, Floor Tile, Homogeneous (2) Brown, Mastic, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported	
384307	012A	(1) Gray, Floor Tile, Homogeneous (2) Brown, Mastic, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported	

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Respectfully submitted,
PSI, Inc.


Approved Signatory

Mike Bickel

Analyst: DA

Work Order:

0205182

Page: 2 of 2

Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)
384308	013A	(1) Gray, Drywall, Homogeneous (2) White, Joint Compound, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	10% Cellulose fiber None Reported
384309	014A	(1) Gray, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous	NO ASBESTOS DETECTED < 1% Chrysotile	10% Cellulose fiber None Reported
384310	015A	(1) Gray, Drywall, Homogeneous (2) White, Joint Compound, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED	10% Cellulose fiber None Reported
384311	016A	(1) Black, Other, Homogeneous <i>Sink Undercoat</i>	3% Chrysotile	None Reported
384312	017A	Sample Not Tested		
384313	018A	Sample Not Tested		
384314	019A	(1) Gray, Other, Homogeneous <i>Sealant</i>	4% Chrysotile	None Reported
384315	020A	Sample Not Tested		
384316	021A	Sample Not Tested		
384317	022A	(1) White, Flooring, Homogeneous (2) Brown, Mastic, Homogeneous	3% Chrysotile NO ASBESTOS DETECTED	None Reported None Reported
384318	023A	(2) Brown, Mastic, Homogeneous	NO ASBESTOS DETECTED	None Reported
384319	024A	(2) Brown, Mastic, Homogeneous	NO ASBESTOS DETECTED	None Reported

Report Notes: (PT) Point Count Results

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Respectfully submitted,
PSI, Inc.



Approved Signatory
Mike Bickel



Date Revised: 5/21/02

REPORT OF BULK SAMPLE ANALYSIS FOR ASBESTOS

TESTED FOR: PSI, Inc
8936 Nieman Road
Overland Park, KS 66214
Attn: George McDowell

Project ID: 603-2A063
WAFB
91 Titan

Date Received: 5/9/02

Date Completed: 5/10/02

Date Reported: 5/10/02

Analyst:	DB	Work Order:	0205183		Page: 1 of 2
Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)	
384320	001A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	3% Synthetic Fiber 10% Cellulose fiber	
384321	002A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	3% Synthetic Fiber 10% Cellulose fiber	
384322	003A	(1) Gray, Linoleum, Homogeneous	NO ASBESTOS DETECTED	3% Synthetic Fiber 10% Cellulose fiber	
384323	004A	(1) Tan, Linoleum, Homogeneous	NO ASBESTOS DETECTED	3% Synthetic Fiber 10% Cellulose fiber	
384324	005A	(1) Tan, Linoleum, Homogeneous	NO ASBESTOS DETECTED	3% Synthetic Fiber 10% Cellulose fiber	
384325	006A	(1) Tan, Linoleum, Homogeneous	NO ASBESTOS DETECTED	3% Synthetic Fiber 10% Cellulose fiber	
384326	007A	(1) Gray, Floor Tile, Homogeneous (2) Black, Mastic, Homogeneous (3) Yellow, Mastic, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported None Reported	
384327	008A	(1) Gray, Floor Tile, Homogeneous (2) Black, Mastic, Homogeneous (3) Yellow, Mastic, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported None Reported	

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Respectfully submitted,
PSI, Inc.

Approved Signatory
Glynnis Bowman

Analyst:

DB

Work Order:

0205183

Page: 2 of 2

Client ID	Lab ID (Layer)	Sample Description (Color, Texture, Etc.) <i>Analyst's Comment</i>	Asbestos Content (Percent and Type)	Non-asbestos Fibers (Percent and Type)
384328	009A	(1) Gray, Floor Tile, Homogeneous (2) Black, Mastic, Homogeneous (3) Yellow, Mastic, Homogeneous	NO ASBESTOS DETECTED NO ASBESTOS DETECTED NO ASBESTOS DETECTED	None Reported None Reported None Reported
384329	010A	(1) White, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous (3) White, Other, Homogeneous <i>Drywall/JC Composite</i>	2% NO ASBESTOS DETECTED < 1%	10% Cellulose fiber Chrysotile None Reported None Reported
384330	011A	(1) White, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous (3) White, Other, Homogeneous <i>Drywall/JC Composite</i>	2% NO ASBESTOS DETECTED < 1%	10% Cellulose fiber Chrysotile None Reported None Reported
384331	012A	(1) White, Drywall, Homogeneous (2) Beige, Joint Compound, Homogeneous (3) White, Other, Homogeneous <i>Drywall/JC Composite</i>	2% NO ASBESTOS DETECTED < 1%	10% Cellulose fiber Chrysotile None Reported None Reported
384332	013A	(1) Black, Other, Homogeneous <i>Sink Undercoat</i>	NO ASBESTOS DETECTED	None Reported
384333	014A	(1) Black, Other, Homogeneous <i>Sink Undercoat</i>	NO ASBESTOS DETECTED	None Reported
384334	015A	(1) Black, Other, Homogeneous <i>Sink Undercoat</i>	NO ASBESTOS DETECTED	None Reported
384335	016A	(1) Black, Wrap, Homogeneous	NO ASBESTOS DETECTED	10% Cellulose fiber
384336	017A	(1) Black, Wrap, Homogeneous	NO ASBESTOS DETECTED	10% Cellulose fiber
384337	018A	(1) Black, Wrap, Homogeneous	NO ASBESTOS DETECTED	10% Cellulose fiber

Report Notes: (PT) Point Count Results

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Respectfully submitted,
PSI, Inc.



Approved Signatory
Glyn尼斯 Bowman

APPENDIX C

LEAD-BASED PAINT SPREADSHEETS

PROFESSIONAL SERVICE INDUSTRIES, INC.

302 Houx Dr.
Whiteman Air Force Base

XRF 1100

Inspector: Adrian Turner

Survey Date: 04/22/02

PSI Project No.: 603-2A063

Room Number	Material Type (Building Component)	Material Description (Color)	Sample Numbers	Test Results (mg/cm2)	Substrate Material	LBP Quantity (SF)
Validation	Test Block 1.0 mg/cm2	Green	1 , 2, 3	1.1, 0.9, 1.0		
Bedroom	Ceiling	White	4	-0.1	Drywall	
	Wall	White	5	-0.1	Drywall	
Living Room	Window Casing	White	6	-0.1	Wood	
	Window Sill	White	7	-0.1	Wood	
Kitchen	Door Casing	Varnish	8	-0.1	Wood	
	Door	Varnish	9	-0.1	Wood	
Entry	Door	White	10	-0.1	Metal	
	Door Casing	Varnish	11	-0.2	Wood	
Hall	Attic Fan	White	12	-0.1	Metal	
Exterior	Half Wall	Yellow	13	0.2	Wood	
	Awning Pole	White	14	4.4	Metal	60
	Support Beam	White	15	2.0	Metal	180
	Driveway Stop	White	16	-0.1	Metal	
	Crawlspace Window	White	17	-0.4	Metal	
	Dryer Vent	Yellow	18	-0.2	Metal	

PROFESSIONAL SERVICE INDUSTRIES, INC.

304 Houx Dr.
Whiteman Air Force Base

XRF 1100

Inspector: Adrian Turner

Survey Date: 04/22/02

PSI Project No.: 603-2A063

Room Number	Material Type (Building Component)	Material Description (Color)	Sample Numbers	Test Results (mg/cm2)	Substrate Material	LBP Quantity (SF)
Bedroom	Ceiling	White	1	-0.2	Drywall	
Living Room	Ceiling Trim	White	2	0.6	Wood	
	Wall	White	3	0.0	Wood	
Front Bedroom	Window Casing	White	4	-0.1	Wood	
	Window Sill	White	5	-0.1	Wood	
Back Bedroom	Door Casing	Varnish	6	-0.2	Wood	
	Door	Varnish	7	-0.2	Wood	
Entry	Door Casing	Varnish	8	-0.1	Wood	
	Door	White	9	0.0	Metal	
Hall	Floor	Varnish	10	-0.2	Wood	
Exterior	Awning Beam	White	11	2.3	Metal	180
	Awning Pole	White	12	5.6	Metal	60
	Half Wall	Yellow	13	9.4	Wood	150
	Driveway Stop	White	14	0.2	Metal	
Validation	Test Block 1.0 mg/cm2	Green	15,16,17	0.8,0.8,0.9		

PROFESSIONAL SERVICE INDUSTRIES, INC.

327 Mace Cir.

Whiteman Air Force Base

XRF 1100

Inspector: Adrian Turner

Survey Date: 04/23/02

PSI Project No.: 603-2A063

Room Number	Material Type (Component)	Material Description (Color)	Sample Numbers	Test Results (mg/cm2)	Substrate Material	LBP Quantity (SF)
Validation	Test Block 1.0 mg/cm2	Green	1,2,3	1.0,0.9,0.9		
Living Room	Ceiling	White	4	0.0	Drywall	
Entry	Wall	White	5	0.0	Drywall	
Living Room	Ceiling Trim	White	6	1.9	Wood	3
	Door Casing	Varnish	7	0.2	Wood	
	Door	White	8	0.1	Metal	
Hall	Door Casing	Varnish	9	0.1	Wood	
	Door	Varnish	10	-0.6	Wood	
NW Bedroom	Window Casing	White	11	0.0	Wood	
	Window Ledge	White	12	-0.3	Wood	
Center B.room	Baseboard	Varnish	13	-0.2	Wood	
	Floor	Varnish	14	-0.5	Wood	
Hall	Attic Fan	White	15	-0.1	Metal	
Exterior	Awning Beam	White	16	3.3	Metal	80
	Awning Pole	White	17	7.4	Metal	60
	Driveway Stop	White	18	-0.1	Metal	
	Half Wall	Yellow	19	1.4	Wood	60

PROFESSIONAL SERVICE INDUSTRIES, INC.

329 Mace Cir.
Whiteman Air Force Base

XRF 1100

Inspector: Adrian Turner
Survey Date: 04/23/02
PSI Project No.: 603-2A063

Room Number	Material Type (Component)	Material Description (Color)	Sample Numbers	Test Results (mg/cm2)	Substrate Material	LBP Quantity (SF)
Kitchen	Ceiling	Yellow	1	-0.2	Drywall	
Entry	Wall	Silver	2	0.0	Drywall	
	Ceiling Trim	White	3	1.6	Wood	4
Living Room	Window Casing	White	4	-0.1	Wood	
	Window	White	5	-0.2	Wood	
	Door Casing	White	6	0.0	Wood	
	Door	White	7	-0.1	Metal	
Furnace Closet	Door Casing	White	8	-0.1	Wood	
	Door	Brown	9	-0.2	Wood	
NE Bedroom	Baseboard	White	10	-0.2	Wood	
SE Bedroom	Floor	White	11	-0.1	Wood	
Hall	Attic Fan	White	12	-0.2	Metal	
Living Room	Return Air Vent	White	13	-0.1	Metal	
Center B.room	Diffuser Vent	White	14	0.2	Metal	
Car Port	Car Port Beam	Green	15	4.2	Metal	80
	Car Port Pole	White	16	3.5	Metal	60
	Driveway Stop	White	17	-0.1	Metal	
West Edge	Roof Trim	Orange	18	1.6	Metal	100
	Crawl Space Vent	Orange	19	-0.2	Metal	
Car Port	Lattice Work	Gray	20	-0.1	Wood	
	Half Wall	White	21	2.1	Wood	60

PROFESSIONAL SERVICE INDUSTRIES, INC.

323 Houx Dr.
Whiteman Air Force Base

XRF 1100

Inspector: Adrian Turner

Survey Date: 04/23/02

PSI Project No.: 603-2A063

Room Number	Material Type (Component)	Material Description (Color)	Sample Numbers	Test Results (mg/cm2)	Substrate Material	LBP Quantity (SF)
Living Room	Ceiling	White	1	-0.3	Wood	
Main Hall	Wall	White	2	-0.3	Wood	
Entry Hall	Ceiling Trim	White	3	0.5	Metal	
Living Room	Door Casing	White	4	0.1	Plaster	
	Door	Cream	5	0.0	Plaster	
Main Hall	Door Casing	White	6	-0.1	Wood	
	Door	White	7	-0.1	Wood	
	Attic Vent	White	8	-0.1	Wood	
Living Room	Return Air Vent	White	9	-0.1	Wood	
SE Bedrooom	Diffuser Vent	White	10	-0.1	Metal	
Living Room	Baseboard	White	11	-0.1	Plaster	
Utility Closet	Floor	Beige	12	-0.2	Plaster	
Main Hall	Closet Shelf	White	13	1.4	Wood	100
Exterior	Awning Beam	White	14	6.4	Metal	80
	Awning Pole	White	15	8.2	Plaster	60
	Driveway Stop	Beige	16	0.0	Plaster	
	Half Wall	White	17	-0.1	Wood	
	Roof Trim	White	18	1.7	Metal	100
	Crawl Space Vent	White	19	0.0	Plaster	
	Dryer Vent	Cream	20	-0.2	Plaster	
Validation	Test Block 1.0 mg/cm2	Green	21,22,23	1.2,1.3,1.0		

PROFESSIONAL SERVICE INDUSTRIES, INC.

111 March Dr.
Whiteman Air Force Base

XRF 1100

Inspector: Adrian Turner
Survey Date: 04/24/02
PSI Project No.: 603-2A063

Room Number	Material Type (Component)	Material Description (Color)	Sample Numbers	Test Results (mg/cm2)	Substrate Material	LBP Quantity (SF)
Validation	Test Block 1.0 mg/cm2	Green	1,2,3	1.3,0.9,0.9		
Living Room	Ceiling	White	4	-0.1	Drywall	
	Ceiling Trim	White	5	-0.1	Wood	
Main Hall	Wall	White	6	-0.1	Drywall	
Living Room	Door Casing	Varnish	7	-0.2	Wood	
	Door	White	8	0.0	Metal	
NE Bedroom	Door Casing	Varnish	9	-0.1	Wood	
	Door	Varnish	10	-0.3	Wood	
Main Hall	Attic Vent	White	11	-0.1	Metal	
Living Room	Return Air Vent	White	12	-0.1	Metal	
SE Bedroom	Air Diffuser	White	13	-0.1	Metal	
Center B.room	Baseboard	Varnish	14	0.1	Wood	
	Floor	Varnish	15	0.0	Wood	
Exterior	Beam	White	16	7.3	Metal	80
	Awning Pole	White	17	3.9	Metal	60
	Roof Trim	White	18	6.5	Metal	100
	Crawl Space Vent	White	19	-0.2	Metal	
	Dryer Vent	Yellow	20	-0.1	Metal	
	Awning Trim	White	21	3.3	Metal	100
Main Hall	Closet Shelf	White	22	0.8	Wood	
Exterior	Driveway Stop	White	23	-0.1	Metal	

PROFESSIONAL SERVICE INDUSTRIES, INC.

101 Ramey Lane
Whiteman Air Force Base

XRF 1100

Inspector: Adrian Turner
Survey Date: 04/24/02
PSI Project No.: 603-2A063

Room Number	Material Type (Component)	Material Description (Color)	Sample Numbers	Test Results (mg/cm2)	Substrate Material	LBP Quantity (SF)
Living Room	Ceiling	White	1	-0.1	Drywall	
	Ceiling Trim	White	2	1.1	Wood	4
Bathroom	Wall	White	3	0.0	Drywall	
Entry Hall	Door Casing	Varnish	4	-0.2	Wood	
	Door	White	5	-0.1	Metal	
NE Bedroom	Door Casing	Varnish	6	-0.1	Wood	
	Door	Varnish	7	-0.1	Wood	
Main Hall	Attic Vent	White	8	0.0	Metal	
	Return Air Vent	White	9	-0.1	Metal	
SE Bedroom	Diffuser	White	10	0.0	Metal	
NW Bedroom	Closet Shelf	White	11	2.8	Wood	100
	Baseboard	Varnish	12	-0.3	Wood	
	Floor	Varnish	13	-0.2	Wood	
Kitchen	Panel Wall	Varnish	14	-0.1	Wood	
Living Room	Panel Wall	Varnish	15	0.1	Wood	
Entry Hall	Door Casing	White	16	0.0	Wood	
Exterior	Driveway Stop	White	17	0.3	Metal	
	Awning Beam	White	18	4.4	Metal	80
	Awning Pole	White	19	4.7	Metal	60
	Storage Trim	White	20	0.2	Metal	
	Roof Edge	White	21	3.7	Metal	100
	Crawl Space Vent	White	22	0.0	Metal	
	Awning Edge	White	23	4.7	Metal	100
	Half Wall	Yellow	24	9.8	Wood	60
	Dryer Vent	Yellow	25	-0.2	Metal	

PROFESSIONAL SERVICE INDUSTRIES, INC.

206 March Dr.
Whiteman Air Force Base

XRF 1100

Inspector: Adrian Turner
Survey Date: 04/24/02
PSI Project No.: 603-2A063

Room Number	Material Type (Component)	Material Description (Color)	Sample Numbers	Test Results (mg/cm2)	Substrate Material	LBP Quantity (SF)
Living Room	Ceiling	White	1	-0.1	Drywall	
	Ceiling Trim	White	2	-0.1	Wood	
Bathroom	Wall	White	3	0.2	Drywall	
Entry	Door Casing	White	4	-0.2	Wood	
	Door	White	5	-0.1	Metal	
	Door Casing	Varnish	6	0.2	Wood	
Main Hall	Door	Varnish	7	-0.1	Wood	
	Door Casing	Varnish	8	0.2	Wood	
	Attic Fan	White	9	-0.2	Metal	
Living Room	Return Vent	White	10	0.0	Metal	
SE Bedroom	Diffuser	White	11	0.2	Metal	
SW Bedroom	Shelf	White	12	-0.2	Wood	
Utility Closet	Baseboard	White	13	1.1	Wood	3
	Floor	Varnish	14	-0.1	Wood	
Main Hall	Shelf	White	15	-0.3	Wood	
Exterior	Awning Beam	White	16	8.6	Metal	80
	Awning Edge	White	17	2.6	Metal	100
	Awning Pole	White	18	5.5	Metal	60
	Storage Edge	White	19	-0.1	Metal	
	Roof Edge	White	20	0.1	Metal	
	Crawl Space Vent	White	21	-0.2	Metal	
	Dryer Vent	Yellow	22	0.1	Metal	
	Half Wall	Yellow	23	9.0	Wood	60
Validation	Test Block 1.0 mg/cm2	Yellow	24,25,26	1.2,1.0,1.4		

PROFESSIONAL SERVICE INDUSTRIES, INC.

293 Altus Cir.
Whiteman Air Force Base

XRF 1100

Inspector: Adrian Turner
Survey Date: 04/25/02
PSI Project No.: 603-2A063

Room Number	Material Type (Component)	Material Description (Color)	Sample Numbers	Test Results (mg/cm2)	Substrate Material	LBP Quantity (SF)
Validation	Test Block 1.0 mg/cm2	Green	1, 2, 3	1.3,0.8,1.2		
Living Room	Ceiling	White	4	-0.3	Drywall	
	Ceiling Trim	White	5	-0.1	Wood	
Entry	Wall	White	6	-0.1	Drywall	
Furnace Room	Door Casing	White	7	-0.1	Wood	
	Door	White	8	-0.2	Metal	
Utility Closet	Door Casing	Varnish	9	0.0	Wood	
	Door	Varnish	10	0.1	Wood	
	Attic Vent	White	11	0.0	Wood	
Hall	Return Air Vent	White	12	-0.3	Metal	
S Bedroom	Diffuser	White	13	-0.1	Metal	
Hall	Shelf	White	14	1.1	Wood	100
	Baseboard	Varnish	15	0.0	Wood	
Utility Closet	Baseboard	Green	16	-0.4	Wood	
Living Room	Floor	Varnish	17	-0.3	Wood	
Exterior	Awning Beam	White	18	3.2	Metal	80
	Awning Pole	White	19	3.7	Metal	60
	Awning Edge	White	20	3.4	Metal	100
	Driveway Stop	White	21	0.0	Metal	
	Storage Edge	White	22	-0.2	Metal	
	Roof Edge	White	23	1.8	Metal	100
	Crawl Space Vent	White	24	-0.2	Metal	
	Dryer Vent	Yellow	25	-0.3	Metal	
	Half Wall	Yellow	26	2.7	Wood	60

PROFESSIONAL SERVICE INDUSTRIES, INC.

326 Houx Dr.
Whiteman Air Force Base

XRF 1100

Inspector: Adrian Turner
Survey Date: 04/25/02
PSI Project No.: 603-2A063

Room Number	Material Type (Component)	Material Description (Color)	Sample Numbers	Test Results (mg/cm2)	Substrate Material	LBP Quantity (SF)
Living Room	Ceiling	White	1	-0.2	Drywall	
	Ceiling Trim	White	2	0.0	Wood	
Main Hall	Wall	White	3	-0.2	Drywall	
Entry	Door Casing	White	4	0.2	Wood	
	Door	White	5	0.0	Metal	
Utility Closet	Door Casing	Varnish	6	-0.1	Wood	
	Door	Varnish	7	-0.6	Wood	
Main Hall	Former Attic Vent	White	8	0.0	Wood	
	Return Air	White	9	-0.2	Metal	
N Bedroom	Diffuser	White	10	0.0	Metal	
Main Hall	Shelf	White	11	0.8	Metal	
Utility Closet	Baseboard	Green	12	0.2	Wood	
S Bedroom	Baseboard	Varnish	13	-0.2	Wood	
	Floor	Varnish	14	-0.2	Wood	
Exterior	Awning Beam	White	15	4.4	Metal	80
	Awning Pole	White	16	4.0	Metal	60
	Awning Edge	White	17	6.0	Metal	100
	Driveway Stop	White	18	0.7	Metal	
	Roof Edge	White	19	0.3	Metal	
	Crawl Space Vent	White	20	-0.1	Metal	
	Dryer Vent	Yellow	21	-0.2	Metal	
	Half Wall	Yellow	22	6.9	Wood	60

PROFESSIONAL SERVICE INDUSTRIES, INC.

327 Altus Cir.
Whiteman Air Force Base

XRF 1100

Inspector: Adrian Turner

Survey Date: 04/25/02

PSI Project No.: 603-2A063

Room Number	Material Type (Component)	Material Description (Color)	Sample Numbers	Test Results (mg/cm ²)	Substrate Material	LBP Quantity (SF)
Living Room	Ceiling	White	1	-0.2	Drywall	
	Ceiling Trim	White	2	0.5	Wood	
Main Hall	Wall	White	3	-0.1	Drywall	
Entry	Door Casing	White	4	-0.1	Wood	
	Door	White	5	0.0	Metal	
Main Hall	Door Casing	Varnish	6	0.1	Wood	
	Door	Varnish	7	0.2	Wood	
	Attic Vent	White	8	-0.1	Metal	
Living Room	Return Air	White	9	0.1	Metal	
NE Bedroom	Diffuser	White	10	0.1	Metal	
Main Hall	Shelf	White	11	0.7	Wood	
Utility Closet	Baseboard	Green	12	-0.2	Wood	
Living Room	Baseboard	Varnish	13	0.1	Wood	
Utility Closet	Floor	Varnish	14	-0.1	Wood	
Exterior	Awning Beam	White	15	3.2	Metal	80
	Awning Pole	White	16	>9.9	Metal	60
	Awning Edge	White	17	3.4	Metal	100
	Driveway Stop	White	18	0.0	Metal	
	Crawl Space Vent	White	19	-0.2	Metal	
	Dryer Vent	Yellow	20	-0.1	Metal	
	Half Wall	Yellow	21	6.0	Wood	115
	Roof Edge	White	22	2.0	Metal	100

PROFESSIONAL SERVICE INDUSTRIES, INC.

332 Mace Cir.
Whiteman Air Force Base

XRF 1100

Inspector: Adrian Turner
Survey Date: 04/25/02
PSI Project No.: 603-2A063

Room Number	Material Type (Component)	Material Description (Color)	Sample Numbers	Test Results (mg/cm2)	Substrate Material	LBP Quantity (SF)
Living Room	Ceiling	White	1	0.1	Drywall	
	Ceiling Trim	White	2	0.1	Wood	
Hall	Wall	White	3	-0.1	Drywall	
Entry	Door Casing	White	4	-0.1	Wood	
	Door	White	5	0.0	Metal	
Hall	Door Casing	Varnish	6	-0.1	Wood	
	Door	Varnish	7	0.0	Wood	
	Attic Fan	White	8	0.2	Wood	
	Return Air	White	9	0.1	Wood	
Living Room	Diffuser	White	10	-0.1	Wood	
S Bedroom	Window Casing	White	11	-0.2	Wood	
	Window Sill	White	12	-0.2	Wood	
Utility Closet	Baseboard	Green	13	0.0	Wood	
S Bedroom	Baseboard	Varnish	14	-0.1	Wood	
	Floor	Varnish	15	-0.3	Wood	
Exterior	Awning Beam	White	16	5.4	Metal	80
	Awning Pole	White	17	7.9	Metal	60
	Awning Edge	White	18	2.3	Metal	100
	Roof Edge	White	19	2.8	Metal	100
	Driveway Stop	White	20	-0.2	Metal	
Hall Closet	Shelf	White	21	1.1	Wood	100
Exterior	Half Wall	White	22	7.2	Wood	80
Validation	Test Block 1.0 mg/cm2	Green	23,24,25	1,2,1,3,1,3		

PROFESSIONAL SERVICE INDUSTRIES, INC.

99 Carswell Cir.
Whiteman Air Force Base

XRF 1100

Inspector: Adrian Turner
Survey Date: 04/29/02
PSI Project No.: 603-2A063

Room Number	Material Type (Component)	Material Description (Color)	Sample Numbers	Test Results (mg/cm2)	Substrate Material	LBP Quantity (SF)
Validation	Test Block 1.0 mg/cm2	Green	1 , 2, 3	1.4,1.6,1.4		
Living Room	Ceiling	White	4	-0.1	Drywall	
	Ceiling Trim	White	5	-0.2	Wood	
Kitchen	Wall	White	6	-0.3	Drywall	
Bathroom	Window Casing	White	7	-0.1	Wood	
	Window	White	8	-0.2	Wood	
Main Hall	Shelf	White	9	0.3	Wood	
Entry	Door Casing	White	10	0.0	Wood	
	Door	White	11	-0.1	Wood	
Main Hall	Door Casing	Varnish	12	0.0	Wood	
	Door	Varnish	13	-0.2	Wood	
	Attic Fan	White	14	-0.1	Metal	
	Return Air	White	15	-0.1	Metal	
SW Bedroom	Diffuser	White	16	0.1	Metal	
SE Bedroom	Floor	Varnish	17	-0.3	Wood	
	Baseboard	Varnish	18	0.0	Wood	
Utility Closet	Baseboard	Gray	19	1.9	Wood	4
	Wall	Gray	20	0.1	Drywall	
Exterior	Awning Beam	White	21	3.4	Metal	80
	Awning Edge	White	22	4.7	Metal	100
	Awning Post	White	23	4.6	Metal	60
	Driveway Stop	White	24	-0.2	Metal	
	Crawl Space Vent	White	25	-0.3	Metal	
	Roof Edge	White	26	0.4	Wood	
	Half Wall	Yellow	27	4.6	Wood	80

PROFESSIONAL SERVICE INDUSTRIES, INC.

173 Barksdale Lane
Whiteman Air Force Base

XRF 1100

Inspector: Adrian Turner
Survey Date: 05/02/00
PSI Project No.: 603-2A063

Room Number	Material Type (Component)	Material Description (Color)	Sample Numbers	Test Results (mg/cm2)	Substrate Material	LBP Quantity (SF)
Living Room	Ceiling	White	1	0.0	Drywall	
	Ceiling Trim	White	2	1.4	Wood	3
Entry	Wall	White	3	-0.1	Drywall	
Kitchen	Window Casing	White	4	0.2	Wood	
	Window	White	5	-0.1	Wood	
Bathroom	Window Casing	Varnish	6	-0.1	Wood	
Hall Closet	Shelf	White	7	0.7	Wood	
Main Hall	Attic Fan	White	8	-0.1	Metal	
	Return Vent	White	9	-0.1	Metal	
SW Bedroom	Diffuser	White	10	0.0	Metal	
Entry	Door Casing	White	11	0.1	Wood	
	Door	White	12	0.1	Metal	
Living Room	Door Casing	Varnish	13	-0.2	Wood	
	Door	Varnish	14	-0.3	Wood	
Utility Closet	Baseboard	Gray	15	1.1	Wood	4
SE Bedroom	Baseboard	Varnish	16	-0.3	Wood	
	Floor	Varnish	17	-0.5	Wood	
Exterior	Awning Beam	White	18	2.7	Metal	80
	Awning Edge	White	19	0.2	Metal	
	Awning Pole	White	20	5.2	Metal	60
	Driveway Stop	White	21	0.0	Metal	
	Roof Edge	White	22	0.0	Wood	
	Crawl Space Vent	White	23	-0.1	Metal	
	Half Wall	White	24	0.0	Wood	

PROFESSIONAL SERVICE INDUSTRIES, INC.

98 Travis Loop
Whiteman Air Force Base

XRF 1100

Inspector: Adrian Turner

Survey Date: 04/29/02

PSI Project No.: 603-2A063

Room Number	Material Type (Component)	Material Description (Color)	Sample Numbers	Test Results (mg/cm2)	Substrate Material	LBP Quantity (SF)
Living Room	Ceiling	White	1	-0.1	Drywall	
	Ceiling Trim	White	2	-0.1	Board	
Kitchen	Wall	White	3	-0.2	Drywall	
Bathroom	Window Casing	White	4	-0.1	Wood	
	Window Sill	White	5	0.1	Wood	
Entry	Door Casing	White	6	0.2	Wood	
	Door	White	7	-0.1	Metal	
Main Hall	Door Casing	Varnish	8	-0.1	Wood	
	Door	Varnish	9	-0.3	Wood	
	Attic Fan	White	10	0.1	Metal	
Living Room	Return	White	11	-0.1	Metal	
W Bedroom	Diffuser	White	12	-0.1	Metal	
Utility Closet	Baseboard	Gray	13	0.8	Wood	
NW Bedroom	Baseboard	Varnish	14	-0.1	Wood	
	Floor	Varnish	15	-0.1	Wood	
Exterior	Awning Beam	White	16	6.2	Metal	80
	Awning Edge	White	17	0.3	Metal	
	Awning Pole	White	18	>9.9	Metal	60
	Roof Edge	White	19	1.9	Metal	100
	Driveway Stop	White	20	-0.1	Metal	
	Half Wall	Yellow	21	0.0	Wood	
	Crawl Space Vent	White	22	0.0	Metal	
Hall	Shelf	White	23	0.2	Wood	
Validation	Test Block 1.0 mg/cm2	Green	24,25,26	1.2,0.9,1.1		

PROFESSIONAL SERVICE INDUSTRIES, INC.

90 Titan Loop
Whiteman Air Force Base

XRF 1100

Inspector: Adrian Turner
Survey Date: 04/30/02
PSI Project No.: 603-2A063

Room Number	Material Type (Component)	Material Description (Color)	Sample Numbers	Test Results (mg/cm2)	Substrate Material	LBP Quantity (SF)
Validation	Test Block 1.0 mg/cm2	Green	1, 2, 3	1.0,1.2,1.0		
Living Room	Ceiling	White	4	-0.1	Drywall	
	Ceiling Trim	White	5	0.1	Wood	
Kitchen	Wall	White	6	-0.2	Wood	
Main Hall	Hand Rail	White	7	-0.2	Wood	
Bathroom	Window Casing	White	8	0.1	Wood	
	Window Sill	White	9	0.2	Wood	
Entry	Door Casing	White	10	-0.1	Wood	
	Door	White	11	-0.1	Metal	
Main Hall	Door Casing	Varnish	12	0.1	Wood	
	Door	Varnish	13	-0.3	Wood	
	Attic Fan	White	14	-0.1	Metal	
	Return	White	15	0.0	Metal	
NE Bedroom	Diffuser	White	16	0.1	Metal	
Utility Closet	Baseboard	Gray	17	-0.1	Wood	
SE Bedroom	Baseboard	Varnish	18	-0.1	Wood	
	Floor	Varnish	19	-0.1	Wood	
Exterior	Awning	White	20	5.3	Metal	100
	Awning Edge	White	21	0.0	Metal	
	Awning Pole	White	22	7.6	Metal	60
	Roof Edge	White	23	0.5	Metal	
	Half Wall	White	24	4.0	Wood	100
	Driveway Stop	Silver	25	0.0	Metal	

PROFESSIONAL SERVICE INDUSTRIES, INC.

102 Carswell Circle
Whiteman Air Force Base

XRF 1100

Inspector: Adrian Turner
Survey Date: 04/30/02
PSI Project No.: 603-2A063

Room Number	Material Type (Component)	Material Description (Color)	Sample Numbers	Test Results (mg/cm ²)	Substrate Material	LBP Quantity (SF)
Living Room	Ceiling	White	1	0.1	Drywall	
	Ceiling Trim	White	2	-0.1	Rock	
Kitchen	Wall	White	3	0.0	Drywall	
Main Hall	Shelf	White	4	0.0	Wood	
Bathroom	Window Casing	White	5	-0.2	Wood	
	Window Sill	White	6	0.2	Wood	
Entry	Door Casing	White	7	-0.1	Wood	
	Door	White	8	0.2	Metal	
Main Hall	Door Casing	Varnish	9	0.1	Wood	
	Door	Varnish	10	-0.1	Wood	
	Attic Fan	White	11	0.0	Metal	
Living Room	Return	White	12	0.3	Metal	
SW Bedroom	Diffuser	White	13	0.0	Metal	
Utility Closet	Baseboard	Gray	14	1.1	Wood	4
SE Bedroom	Baseboard	Varnish	15	-0.1	Wood	
	Floor	Varnish	16	-0.1	Wood	
Exterior	Awning Beam	White	17	5.7	Metal	80
	Awning Edge	White	18	0.2	Metal	
	Awning Pole	White	19	7.2	Metal	60
	Roof Edge	White	20	0.2	Metal	
	Driveway Stop	White	21	0.0	Metal	
	Half Wall	White	22	4.4	Wood	100

PROFESSIONAL SERVICE INDUSTRIES, INC.

105 Ramey Lane
Whiteman Air Force Base

XRF 1100

Inspector: Adrian Turner
Survey Date: 04/30/02
PSI Project No.: 603-2A063

Room Number	Material Type (Component)	Material Description (Color)	Sample Numbers	Test Results (mg/cm2)	Substrate Material	LBP Quantity (SF)
Living Room	Ceiling	White	1	0.2	Drywall	
	Ceiling Trim	White	2	0.6	Wood	
Kitchen	Wall	White	3	0.1	Drywall	
Main Hall	Shelf	White	4	0.8	Wood	
Bathroom	Window Casing	White	5	-0.2	Wood	
	Window	White	6	-0.1	Wood	
Entry	Door Casing	White	7	-0.1	Wood	
	Door	White	8	0.0	Metal	
Main Hall	Door Casing	Varnish	9	0.1	Wood	
	Door	Varnish	10	0.0	Wood	
	Attic Fan	White	11	-0.1	Metal	
	Return	White	12	0.0	Metal	
NW Bedroom	Diffuser	White	13	0.0	Metal	
Utility Closet	Baseboard	Gray	14	1.1	Wood	4
SW Bedroom	Baseboard	Varnish	15	0.0	Wood	
	Floor	Varnish	16	0.1	Wood	
Exterior	Awning Beam	White	17	4.7	Metal	100
	Awning Edge	White	18	3.4	Metal	150
	Awning Pole	White	19	>9.9	Metal	80
	Roof Edge	White	20	0.4	Metal	
	Driveway Stop	White	21	0.6	Metal	
	Half Wall	Yellow	22	3.1	Wood	60
	Shed Edge	White	23	1.1	Metal	40
	Shed Walls	Yellow	24	-0.1	Metal	
Validation	Test Block 1.0 mg/cm2	Green	25, 26, 27	1.1, 1.3, 0.9		

PROFESSIONAL SERVICE INDUSTRIES, INC.

97 Carswell Circle
Whiteman Air Force Base

XRF 1100

Inspector: Adrian Turner
Survey Date: 05/01/02
PSI Project No.: 603-2A063

Room Number	Material Type (Building Component)	Material Description (Color)	Sample Numbers	Test Results (mg/cm2)	Substrate Material	LBP Quantity (SF)
Validation	Test Block 1.0 mg/cm2	Green	1, 2, 3	1.1, 1.1, 0.9		
Living Room	Ceiling	White	4	-0.3	Drywall	
	Ceiling Trim	White	5	-0.1	Wood	
Kitchen	Wall	White	6	-0.1	Drywall	
Main Hall	Shelf	White	7	0.8	Wood	
Bathroom	Window Casing	White	8	-0.1	Wood	
	Window Sill	White	9	-0.1	Wood	
Entry	Door Casing	White	10	0.1	Wood	
	Door	White	11	0.1	Metal	
Main Hall	Door Casing	Varnish	12	-0.1	Wood	
	Door	Varnish	13	-0.2	Wood	
	Attic Fan	White	14	-0.1	Metal	
	Return	White	15	0.0	Metal	
East Bedroom	Diffuser	White	16	0.0	Metal	
Utility Closet	Baseboard	Gray	17	1.4	Wood	4
W. Bedroom	Baseboard	Varnish	18	0.1	Wood	
	Floor	Varnish	19	-0.3	Wood	
Exterior	Awning Beam	White	20	6.5	Metal	80
	Awning Edge	White	21	5.3	Metal	100
	Awning Pole	White	22	8.5	Metal	60
	Driveway Stop	White	23	-0.1	Metal	
	Roof Edge	White	24	1.8	Metal	100
	Half Wall	Yellow	25	9.5	Wood	60
	Shed Edge	White	26	2.8	Metal	40

PROFESSIONAL SERVICE INDUSTRIES, INC.

158 Ellsworth Lane
Whiteman Air Force Base

XRF 1100

Inspector: Adrian Turner

Survey Date: 05/01/02

PSI Project No.: 603-2A063

Room Number	Material Type (Building Component)	Material Description (Color)	Sample Numbers	Test Results (mg/cm2)	Substrate Material	LBP Quantity (SF)
Living Room	Ceiling	White	1	-0.2	Drywall	
	Ceiling Trim	White	2	-0.1	Wood	
Kitchen	Wall	White	3	-0.2	Drywall	
Main Hall	Shelf	White	4	1.1	Wood	80
Bathroom	Window Casing	Varnish	5	0.3	Wood	
	Window Sill	White	6	-0.1	Wood	
Entry	Door Casing	White	7	-0.1	Wood	
	Door	White	8	-0.1	Metal	
Main Hall	Door Casing	Varnish	9	-0.2	Wood	
	Door	Varnish	10	-0.1	Wood	
	Attic Fan	White	11	0.2	Metal	
	Return	White	12	0.0	Metal	
E. Bedroom	Diffuser	White	13	-0.2	Metal	
Utility Closet	Baseboard	Gray	14	1.1	Wood	4
N. Bedroom	Baseboard	Varnish	15	0.2	Wood	
	Floor	Varnish	16	-0.1	Wood	
Exterior	Awning Beam	White	17	4.0	Metal	80
	Awning Edge	White	18	3.7	Metal	100
	Awning Pole	White	19	<9.9	Metal	60
	Driveway Stop	White	20	-0.1	Metal	
	Roof Edge	White	21	1	Metal	100
	Half Wall	White	22	0.8	Wood	
Kitchen	Window Casing	White	23	-0.1	Wood	

PROFESSIONAL SERVICE INDUSTRIES, INC.

123 March Drive
Whiteman Air Force Base

XRF 1100

Inspector: Adrian Turner
Survey Date: 05/01/02
PSI Project No.: 603-2A063

Room Number	Material Type (Building Component)	Material Description (Color)	Sample Numbers	Test Results (mg/cm2)	Substrate Material	LBP Quantity (SF)
Living Room	Ceiling	White	1	0.0	Drywall	
	Ceiling Trim	White	2	-0.1	Wood	
Kitchen	Wall	White	3	-0.3	Drywall	
Bathroom	Window Casing	White	4	-0.2	Wood	
	Window Sill	White	5	-0.2	Wood	
Main Hall	Shelf	White	6	0.5	Wood	
Entry	Door Casing	White	7	0.2	Wood	
	Door	White	8	0.0	Metal	
Main Hall	Door Casing	Varnish	9	0.0	Wood	
	Door	Varnish	10	0.1	Wood	
N. Bedroom	Return	White	11	0.0	Metal	
	Diffuser	White	12	0.0	Metal	
Utility Closet	Baseboard	Gray	13	1.7	Wood	4
S. Bedroom	Baseboard	Varnish	14	-0.1	Wood	
	Floor	Varnish	15	0.0	Wood	
Exterior	Awning Beam	White	16	6.3	Metal	80
	Awning Edge	White	17	1.7	Metal	100
	Awning Pole	White	18	>9.9	Metal	60
	Driveway Stop	White	19	-0.2	Metal	
	Roof Edge	White	20	1.9	Metal	100
	Half Wall	Yellow	21	2.4	Wood	40
Validation	Test Block 1.0 mg/cm2	Green	22,23,24	1.1,1.3,1.1		

PROFESSIONAL SERVICE INDUSTRIES, INC.

171 Barksdale Lane
Whiteman Air Force Base

XRF 1100

Inspector: Adrian Turner

Survey Date: 05/2/02

PSI Project No.: 603-2A063

Room Number	Material Type (Building Component)	Material Description (Color)	Sample Numbers	Test Results (mg/cm2)	Substrate Material	LBP Quantity (SF)
Validation	Test Block 1.0 mg/cm2	Green	1,2,3	1.3,1.1,1.0		
Living Room	Ceiling	White	4	-0.2	Drywall	
	Ceiling Trim	White	5	0.7	Wood	
Kitchen	Wall	White	6	-0.4	Drywall	
Main Hall	Shelf	White	7	2.2	Wood	100
Bathroom	Window Sill	White	8	-0.4	Wood	
	Window Casing	Varnish	9	0.1	Wood	
Entry	Door Casing	White	10	-0.2	Wood	
	Door	White	11	-0.1	Metal	
Main Hall	Door Casing	Varnish	12	0.1	Wood	
	Door	Varnish	13	-0.2	Wood	
	Attic Fan	White	14	0.0	Metal	
E. Bedroom	Return	White	15	-0.1	Metal	
	Diffuser	White	16	0.1	Metal	
Utility Closet	Baseboard	Gray	17	1.5	Wood	4
W. Bedroom	Baseboard	Varnish	18	0.1	Wood	
Utility Closet	Floor	Varnish	19	0.1	Wood	
Exterior	Roof Edge	White	20	2.9	Metal	100
	Driveway Stop	White	21	-0.2	Metal	
	Awning Edge	White	22	3.1	Metal	100
	Awning Beam	White	23	3.4	Metal	100
	Awning Pole	White	24	7.5	Metal	60
	Half Wall	White	25	0.0	Wood	

PROFESSIONAL SERVICE INDUSTRIES, INC.

127 March Drive
Whiteman Air Force Base

XRF 1100

Inspector: Adrian Turner
Survey Date: 05/02/02
PSI Project No.: 603-2A063

Room Number	Material Type (Building Component)	Material Description (Color)	Sample Numbers	Test Results (mg/cm2)	Substrate Material	LBP Quantity (SF)
Living Room	Ceiling	White	1	-0.1	Drywall	
	Ceiling Trim	White	2	-0.1	Wood	
Kitchen	Wall	White	3	-0.2	Drywall	
Main Hall	Shelf	White	4	-0.1	Wood	
Entry	Door Casing	White	5	0.2	Wood	
	Door	White	6	0.0	Metal	
Main Hall	Door Casing	Varnish	7	-0.1	Wood	
	Door	Varnish	8	-0.1	Wood	
SW Bedroom	Return	White	9	-0.1	Metal	
	Diffuser	White	10	0.0	Metal	
Utility Closet	Baseboard	Gray	11	1.6	Wood	4
N. Bedroom	Baseboard	Varnish	12	0.2	Wood	
Utility Closet	Floor	Varnish	13	0.1	Wood	
Exterior	Awning Beam	White	14	2.3	Metal	80
	Awning Edge	White	15	5.2	Metal	100
	Awning Pole	White	16	6.7	Metal	60
	Driveway Stop	White	17	0.0	Metal	
	Roof Edge	White	18	1.1	Metal	100
	Half Wall	White	19	-0.2	Wood	
Bathroom	Window Sill	White	20	0.0	Wood	
	Window Casing	Varnish	21	-0.1	Wood	
Kitchen	Window Casing	White	22	0.0	Wood	
	Window Sill	White	23	0.2	Wood	
Exterior	Shed Edge	White	24	3.4	Metal	40

PROFESSIONAL SERVICE INDUSTRIES, INC.

98 Carswell Circle
Whiteman Air Force Base

XRF 1100

Inspector: Adrian Turner
Survey Date: 05/03/02
PSI Project No.: 603-2A063

Room Number	Material Type (Building Component)	Material Description (Color)	Sample Numbers	Test Results (mg/cm2)	Substrate Material	LBP Quantity (SF)
Validation	Test Block 1.0 mg/cm2	Green	1,2,3	1.0,1.1,1.1		
Living Room	Ceiling	White	4	0.0	Drywall	
	Ceiling Trim	White	5	-0.1	Wood	
Kitchen	Wall	White	6	-0.1	Drywall	
Main Hall	Shelf	White	7	-0.2	Wood	
Bathroom	Window Casing	White	8	-0.1	Wood	
	Window Sill	White	9	-0.3	Wood	
Entry	Door Casing	White	10	0.1	Wood	
	Door	White	11	-0.2	Metal	
Main Hall	Door Casing	Varnish	12	0.2	Wood	
	Door	Varnish	13	-0.3	Wood	
	Attic Fan	White	14	-0.1	Metal	
Living Room	Return	White	15	-0.3	Metal	
	Diffuser	White	16	-0.1	Metal	
Utility Closet	Baseboard	Gray	17	1.1	Wood	4
Main Hall	Baseboard	Varnish	18	-0.3	Wood	
Living Room	Floor	Varnish	19	-0.2	Wood	
Exterior	Awning Beam	White	20	6.9	Metal	80
	Awning Pole	White	21	>9.9	Metal	60
	Awning Edge	White	22	8.5	Metal	100
	Driveway Stop	Brown	23	0.2	Metal	
	Roof Edge	White	24	0.0	Metal	
	Half Wall	White	25	5.8	Wood	60
	Shed Edge	White	26	1.6	Metal	60

PROFESSIONAL SERVICE INDUSTRIES, INC.

99 Travis Lane
Whiteman Air Force Base

XRF 1100

Inspector: Adrian Turner

Survey Date: 05/03/02

PSI Project No.: 603-2A063

Room Number	Material Type (Building Component)	Material Description (Color)	Sample Numbers	Test Results (mg/cm2)	Substrate Material	LBP Quantity (SF)
Living Room	Ceiling	White	1	-0.1	Drywall	
Kitchen	Wall	White	2	-0.2	Drywall	
Main Hall	Shelf	White	3	0.6	Wood	
Kitchen	Window Casing	White	4	0.0	Wood	
	Window Sill	White	5	0.0	Wood	
Entry	Door Casing	White	6	0.0	Wood	
	Door	White	7	0.3	Metal	
Main Hall	Door Casing	Varnish	8	-0.1	Wood	
	Door	Varnish	9	-0.2	Wood	
	Return	White	10	-0.1	Metal	
W. Bedroom	Diffuser	White	11	0.1	Metal	
Utility Closet	Baseboard	Gray	12	1.9	Wood	3
E. Bedroom	Baseboard	Varnish	13	-0.2	Wood	
Utility Closet	Floor	Varnish	14	-0.3	Wood	
Exterior	Awning Beam	White	15	8.0	Metal	80
	Awning Edge	White	16	2.7	Metal	100
	Awning Pole	White	17	>9.9	Metal	60
	Driveway Stop	White	18	-0.2	Metal	
	Roof Edge	White	19	0.0	Metal	
	Half Wall	White	20	>9.9	Wood	100
Bathroom	Window Casing	Varnish	21	-0.1	Wood	
Exterior	Shed Edge	White	22	1.1	Metal	40

PROFESSIONAL SERVICE INDUSTRIES, INC.

91 Titan Loop
Whiteman Air Force Base

XRF 1100

Inspector: Adrian Turner
Survey Date: 05/03/02
PSI Project No.: 603-2A063

Room Number	Material Type (Building Component)	Material Description (Color)	Sample Numbers	Test Results (mg/cm2)	Substrate Material	LBP Quantity (SF)
Living Room	Ceiling	White	1	0.0	Drywall	
	Ceiling Trim	White	2	-0.1	Wood	
Kitchen	Wall	White	3	0.0	Drywall	
Main Hall	Shelf	White	4	0.0	Wood	
Bathroom	Window Casing	White	5	0.0	Wood	
	Window Sill	White	6	-0.4	Wood	
Entry	Door Casing	White	7	0.2	Wood	
	Door	White	8	-0.1	Metal	
Main Hall	Door Casing	Varnish	9	0.0	Wood	
	Door	Varnish	10	0.0	Wood	
	Attic Fan	White	11	0.0	Metal	
	Return	White	12	-0.1	Metal	
SE Bedroom	Diffuser	White	13	-0.1	Metal	
Utility Room	Baseboard	Gray	14	0.8	Wood	
NE Bedroom	Baseboard	Varnish	15	0.2	Wood	
	Floor	Varnish	16	0.1	Wood	
Exterior	Awning Beam	White	17	2.0	Metal	80
	Awning Edge	White	18	5.7	Metal	100
	Awning Pole	White	19	7.7	Metal	60
	Driveway Stop	White	20	-0.1	Metal	
	Roof Edge	White	21	3.9	Metal	100
	Half Wall	White	22	3.0	Wood	100
	Shed Edge	White	23	3.1	Metal	40
Validation	Test Block 1.0 mg/cm2	Green	24,25,26	1.5, 1.0, 1.1		

PROFESSIONAL SERVICE INDUSTRIES, INC.

156 Ellsworth Lane
Whiteman Air Force Base

XRF 1100

Inspector: Adrian Turner
Survey Date: 05/02/02
PSI Project No.: 603-2A063

Room Number	Material Type (Building Component)	Material Description (Color)	Sample Numbers	Test Results (mg/cm2)	Substrate Material	LBP Quantity (SF)
Exterior	Awning Beam	White	1	4.8	Metal	80
	Awning Edge	White	2	2.1	Metal	100
	Awning Pole	White	3	9.8	Metal	60
	Driveway Stop	Brown	4	-0.1	Metal	
	Roof Edge	White	5	2.4	Metal	100
	Half Wall	White	6	3.3	Wood	40
Validation	Test Block 1.0 mg/cm2	Green	7,8,9	1.1,1.3,1.1		

APPENDIX D

SOIL TESTING

LABORATORY ANALYTICAL REPORTS

8885 #916 978

CHAIN OF CUSTODY RECORD

[PSI] Information To Build On
Engineering • Consulting • Testing

PROJECT NAME <i>Customer 28</i>	REPORT TO <i>George Metzke/ Enviro Park, Inc.</i>	INVOICE TO <i>52</i>
PROJECT NUMBER <i>GC-2-24063</i>	PROJECT MANAGER <i>11</i>	LABORATORY SUBMITTED TO: <input type="checkbox"/> 25 Old Court Farmington, NY 11735 <input type="checkbox"/> 616732-1226 4820 W. 15th Street Lawrence, KS 66049 800-584-7901 <input type="checkbox"/> 211 E. Imperial Hwy., Suite 201 Fullerton, CA 92835 714/526-8901 <input type="checkbox"/> 4026 N727 Westbound Dr., Suite A Waukesha, WI 53186 414/970-2022
P.O. NUMBER <i>123-4567</i>	ADDRESS <i>8936 vic man</i>	
REQUERED DUE DATE (MM-DD-YY) <i>2002-07-14</i>	ADDRESS <i>Customer part 122-14</i>	
SAMPLES TO LAB VIA <i>TELEPHONE</i>	CITY / STATE / ZIP <i>213-361-1601</i>	ATTENTION <i>George Metzke</i>
NUMBER OF COOLERS/PACKAGES <i>1 cooler</i>	TELEPHONE <i>213-361-1601</i>	TELEPHONE <i>213-361-1601</i>
REPORT DATA VIA <input checked="" type="checkbox"/> FAX <input type="checkbox"/> VERBAL <input type="checkbox"/> U.S. MAIL	OVERNIGHT <input type="checkbox"/> FIELD SERVICES <input type="checkbox"/> V/N <input type="checkbox"/> SHIPPING <input type="checkbox"/> V/N	OVERNIGHT <input type="checkbox"/> LABORATORY USE ONLY ANALYTICAL DUE DATE REPORT DUE DATE PSI PROJECT NAME PSI PROJECT NUMBER PSI BATCH NUMBER PARAMETER LIST <p style="text-align: right;"><i>1201</i></p>
RELINQUISHED BY <i>John Doe</i>	ACCEPTED BY <i>John Doe</i>	LABORATORY USE ONLY
DATE / TIME <i>5-17-02</i>	DATE / TIME <i>5-17-02</i>	LABORATORY USE ONLY
SAMPLE CUSTOMER <i>Customer 28</i>	LABORATORY USE ONLY <i>Customer 28</i>	LABORATORY USE ONLY
SAMPLE IDENTIFICATION <i>1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26</i>	AIR & SOIL DIRECT NO. 20 PORT-A WATER/W WATER/SWP LAB NUMBER <i>15</i>	NUMBER OF CONTAINERS <i>15</i>

ADDITIONAL REMARKS *Please email - report to Enviro Park customer 5-17-2002*

7406-13

SAMPLE NONCONFORMANCE/COC REVISION FORM**TestAmerica**

Nashville Division

ACCT NO. 9788DATE RECEIVED 5-9-02COMPANY PSI

Relinquished by:	Date/Time:	Received by:	Date/Time
(u) <u>5-a-2</u>		<u>JH for NR</u>	<u>5-9-02 / 0750</u>
<u>C C 519</u>	<u>0850</u>	<u>(u) 5-a-2</u>	<u>0850</u>
Relinquished by:	Date/Time:	Received by:	Date/Time:

PROBLEM(S):

- FOC/TOC? METALS LIST?
- TPH METHOD? TCLP WHAT?
- EDB METHOD? HERB LIST- LONG OR SHORT?
- NEED LIST OF COMPOUNDS: 8260 INSTEAD OF 8021?
- TEMPERATURE UPON RECEIPT SATURDAY DELIVERY MARKED?
- ICE -- OR-- NO ICE?? FIELD TEST-- OUT OF HOLD
- NO COC - PLEASE FAX NO ANALYSIS REQUESTED
- DOCUMENTATION LEVEL? OUT OF HOLDING TIME-- TEST

OTHER: Verify Act#RESOLUTION: yes, 9788

CONTACTED	DATE/TIME	EMAIL	LEFT MESSAGE

Revised 8/9/00

TEST AMERICA, INC.-NASHVILLE
COOLER RECEIPT FORMClient: PSI BC# 263595Cooler Received On: 5-17-02 And Opened On: 5-17-02 By: Mike McBrideMike McBride
(Signature)

1. Temperature of Cooler when opened 3° Degrees Celsius
2. Were custody seals on outside of cooler and intact? YES NO
 - a. If yes, what kind and where: () FRONT/BACK/SIDE
 - b. Were the signature and date correct? YES NO
 - c. Were custody seals on containers and intact? YES NO
3. Were custody papers inside cooler? YES NO
4. Were custody papers properly filled out (ink, signed, etc)? YES NO
5. Did you sign the custody papers in the appropriate places? YES NO
6. What kind of packing material? BUBBLEWRAP PEANUTS VERMICULITE NONE OTHER
7. Was sufficient ice used (if appropriate)? YES NO
8. Did all bottles arrive in good condition(unbroken)? YES NO
9. Were all bottle labels complete (#,date,signed,pres,etc)? YES NO
10. Did all bottle labels and tags agree with custody papers? YES NO
11. Were correct bottles used and present for the analysis requested? YES NO
12. Were VOA vials present? YES NO
 - a. If so were air bubbles present? YES NO
13. Was sufficient amount of sample sent in each bottle? YES NO
14. Were correct preservatives used? YES NO
15. Was residual chlorine present? NO YES
16. Corrective action taken, if necessary:
 - a. Name of person contacted: _____
 - b. Date: _____

TestAmerica

INCORPORATED

5/17/02

PSI 9788

8936 NIEMAN ROAD
OVERLAND PARK, KS 66214

This report includes the analytical certificates of analysis for all samples listed below. These samples relate to your project

The Laboratory Project number is 283595.

An executed copy of the chain of custody and the sample receipt form are also included as an addendum to this report.

Sample Identification	Lab Number	Collection Date
1	02-A74799	
2	02-A74800	
3	02-A74801	
4	02-A74802	
7	02-A74803	
12	02-A74804	
14	02-A74805	
17	02-A74806	
19	02-A74807	
20	02-A74808	
21	02-A74809	
22	02-A74810	
23	02-A74811	
25	02-A74812	
26	02-A74813	

TestAmerica

INCORPORATED

Sample Identification

Lab Number

Page 2
Collection Date

These results relate only to the items tested.
This report shall not be reproduced except in full and with
permission of the laboratory.

Report Approved By:

Gail A. Lage

Report Date: 5/17/02

Paul E. Lane, Jr., Lab Director
Michael H. Dunn, M.S., Technical Director
Johnny A. Mitchell, Dir. Technical Serv.
Eric S. Smith, Assistant Technical Director
Jennifer P. Flynn, Technical Services

Gail A. Lage, Technical Serv.
Glenn L. Norton, Technical Serv.
Kelly S. Comstock, Technical Serv.
Pamela A. Langford, Technical Serv.

Laboratory Certification Number: E10229

TestAmerica

INCORPORATED

ANALYTICAL REPORT

PSI 9788

8936 NIEMAN ROAD
OVERLAND PARK, KS 66214

Lab Number: 02-A74799

Sample ID: 1

Sample Type: Soil

Site ID:

Project:

Date Collected:

Project Name:

Time Collected:

Sampler:

Date Received: 5/ 8/02

Time Received: 9:00

Page: 1

Analyte	Result	Units	Report Limit	Dil Factor	Date	Time	Analyst	Method	Batch
Chlordane	12.6	mg/kg	0.0666	40	5/17/02	11:20	Henderson	8081A	6265

PESTICIDE/PCB's/HERBICIDES

Chlordane	12.6	mg/kg	0.0666	40	5/17/02	11:20	Henderson	8081A	6265
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Sample Extraction Data

Parameter	Wt/Vol		Date	Time	Analyst	Method
	Extracted	Extract Vol				
OC Peat	29.7 gm	10.0 ml	5/15/02		M. Cauthen	3550

LABORATORY COMMENTS:

ND - Not detected at the report limit.

B - Analyte was detected in the method blank.

J - Estimated Value below Report Limit.

- Recovery outside Laboratory historical or method prescribed limits.

All results reported on a wet weight basis.

Post surrogate diluted out due to sample matrix

End of Sample Report.

TestAmerica

INCORPORATED

ANALYTICAL REPORT

PSI 9788
 8936 NIEMAN ROAD
 OVERLAND PARK, KS 66214

Lab Number: 02-A74800

Sample ID: 2

Sample Type: Soil

Site ID:

Project:
 Project Name:
 Sampler:

Date Collected:
 Time Collected:
 Date Received: 5/ 8/02
 Time Received: 9:00
 Page: 1

Analyte	Result	Units	Report Limit	Dil Factor	Date	Time	Analyst	Method	Batch
Chlordane	9.21	mg/kg	0.0832	50	5/16/02	22:13	Honderson	8081A	6265

Sample Extraction Data

Parameter	Extracted	Extract Vol	Date	Time	Analyst	Method
OC Post	29.8 gm	10.0 ml	5/15/02		M. Cauchen	3550

LABORATORY COMMENTS:

- ND - Not detected at the report limit.
- B - Analyte was detected in the method blank.
- J - Estimated Value below Report Limit.
- # - Recovery outside Laboratory historical or method prescribed limits.
- All results reported on a wet weight basis.
- Pest surrogate diluted out due to sample matrix

End of Sample Report.

TestAmerica

INCORPORATED

ANALYTICAL REPORT

PSI 9788

8936 NIEMAN ROAD
OVERLAND PARK, KS 66214

Lab Number: 02-A74801

Sample ID: 3

Sample Type: Soil

Site ID:

Project:

Date Collected:

Project Name:

Time Collected:

Sampler:

Date Received: 5/ 8/02

Time Received: 9:00

Page: 1

Analyte	Result	Units	Report Limit	Dil Factor	Date	Time	Analyst	Method	Batch
Chlordane	331.	mg/kg	1.66	1000	5/17/02	11:49	Henderson	8081A	6265

PESTICIDE/PCB's/HERBICIDES

Chlordane	331.	mg/kg	1.66	1000	5/17/02	11:49	Henderson	8081A	6265
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Sample Extraction Data

Parameter	Extracted	Extract Vol	Date	Time	Analyst	Method
OC Pest	29.7 gm	10.0 ml	5/15/02		M. Caution	3550

LABORATORY COMMENTS:

ND - Not detected at the report limit.

B - Analyte was detected in the method blank.

J - Estimated Value below Report Limit.

O - Recovery outside Laboratory historical or method prescribed limits.

All results reported on a wet weight basis.

Post surrogate diluted out due to sample matrix

End of Sample Report.

TestAmerica

INCORPORATED

ANALYTICAL REPORT

PSI 9788

8936 NIEMAN ROAD
OVERLAND PARK, KS 66214

Lab Number: 02-A74802

Sample ID: 4

Sample Type: Soil

Site ID:

Project:

Date Collected:

Project Name:

Time Collected:

Sampler:

Date Received: 5/8/02

Time Received: 9:00

Page: 1

Analyte	Result	Units	Report Limit	Dil Factor	Date	Time	Analyst	Method	Batch
Chlordane	36.0	mg/kg	0.166	100	5/16/02	23:11	Henderson	8081A	6265

PESTICIDE/PCB's/HERBICIDES

Chlordane	36.0	mg/kg	0.166	100	5/16/02	23:11	Henderson	8081A	6265
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Sample Extraction Data

Parameter	Wt/Vol		Date	Time	Analyst	Method
	Extracted	Extract Vol				
OC Pest.	30.4 gm	10.0 ml	5/15/02		M. Cauthen	3550

LABORATORY COMMENTS:

ND - Not detected at the report limit.

B - Analyte was detected in the method blank.

J - Estimated Value below Report Limit.

- Recovery outside Laboratory historical or method prescribed limits.

All results reported on a wet weight basis.

Test surrogate diluted out due to sample matrix

End of Sample Report.

TestAmerica

INCORPORATED

ANALYTICAL REPORT

PSI 9788

8936 NIEMAN ROAD
OVERLAND PARK, KS 66214

Lab Number: 02-A74803

Sample ID: 7

Sample Type: Soil

Site ID:

Project:

Date Collected:

Project Name:

Time Collected:

Sampler:

Date Received: 5/8/02

Time Received: 9:00

Page: 1

Analyte	Result	Units	Report Limit	Dil. Factor	Date	Time	Analyst	Method	Batch
PESTICIDE/PCB's/HERBICIDES	20.3	mg/kg	0.166	100	5/16/02	23:39	Henderson	8081A	6265

Sample Extraction Data

Parameter	Wt/Vol.	Extracted	Extract Vol	Date	Time	Analyst	Method
OC Pest		30.5 gm	10.0 ml	5/15/02		M. Cauthen	3550

LABORATORY COMMENTS:

ND - Not detected at the report limit.

B - Analyte was detected in the method blank.

J - Estimated Value below Report Limit.

- Recovery outside Laboratory historical or method prescribed limits.

All results reported on a wet weight basis.

Post surrogate diluted out due to sample matrix

End of Sample Report.

TestAmerica

INCORPORATED

ANALYTICAL REPORT

PSI 9788

8936 NIEMAN ROAD
OVERLAND PARK, KS 66214

Lab Number: 02-A74804

Sample ID: I2

Sample Type: Soil

Site ID:

Project:

Date Collected:

Project Name:

Time Collected:

Sampler:

Date Received: 5/8/02

Time Received: 9:00

Page: 1

Analyte	Result	Units	Report Limit	Dil Factor	Date	Time	Analyst	Method	Batch
Chlordane	1.49	mg/kg	0.00832	5	5/17/02	0:08	Henderson	8081A	6265

PESTICIDE/PCB'S/HERBICIDES

Chlordane 1.49 mg/kg 0.00832 5 5/17/02 0:08 Henderson 8081A 6265

Sample Extraction DATA

Parameter	Wt/Vol.					
	Extracted	Extract Vol	Date	Time	Analyst	Method
OC Test	29.5 gm	10.0 mL	5/15/02		M. Gauthen	3550

LABORATORY COMMENTS:

ND - Not detected at the report limit.

B - Analyte was detected in the method blank.

J - Estimated Value below Report Limit.

- Recovery outside Laboratory historical or method prescribed limits.

All results reported on a wet weight basis.

Peak surrogate diluted out due to sample matrix

End of Sample Report.

TestAmerica

INCORPORATED

ANALYTICAL REPORT

PSI 9788

8936 NIEMAN ROAD
OVERLAND PARK, KS 66214

Lab Number: 02-A74805

Sample ID: 14

Sample Type: Soil

Site ID:

Project:

Date Collected:

Project Name:

Time Collected:

Sampler:

Date Received: 5/ 8/02

Time Received: 9:00

Page: 1

Analyte	Result	Units	Report Limit	Dil Factor	Date	Time	Analyst	Method	Batch
Chlordane	79.9	mg/kg	0.333	200	5/17/02	12:17	Henderson	8081A	6265

Sample Extraction Data

Parameter	Wt/Vol		Date	Time	Analyst	Method
	Extracted	Extract Vol.				
OC Pest	30.6 gm	10.0 ml	5/15/02		M. Cauthen	3550

LABORATORY COMMENTS:

ND - Not detected at the report limit.

B - Analyte was detected in the method blank.

J - Estimated Value below Report Limit.

- Recovery outside Laboratory historical or method prescribed limits.

All results reported on a wet weight basis.

Pest surrogate diluted out due to sample matrix

End of Sample Report.

TestAmerica

INCORPORATED

ANALYTICAL REPORT

PSI 9788

8936 NIEMAN ROAD
OVERLAND PARK, KS 66214

Lab Number: 02-A74806

Sample ID: 17

Sample Type: Soil

Site ID:

Project:

Date Collected:

Project Name:

Time Collected:

Sampler:

Date Received: 5/ 8/02

Time Received: 9:00

Page: 1

Analyte	Result	Units	Report Limit	Dil Factor	Date	Time	Analyst	Method	Batch
Chlordane	44.6	mg/kg	0.166	100	5/17/02	1:05	Henderson	8081A	6265

PESTICIDE/PCR'S/HERBICIDRS

Chlordane	44.6	mg/kg	0.166	100	5/17/02	1:05	Henderson	8081A	6265
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Sample Extraction Data

Parameter	Wt/Vol		Date	Time	Analyst	Method
	Extracted	Extract Vol				
OC Post	30.3 gm	10.0 ml	5/15/02		M. Cauthen	3590

LABORATORY COMMENTS:

ND - Not detected at the report limit.

B - Analyte was detected in the method blank.

J - Estimated Value below Report Limit.

- Recovery outside Laboratory historical or method prescribed limits.

All results reported on a wet weight basis.

Pest surrogate diluted out due to sample matrix

End of Sample Report.

TestAmerica[®]

INCORPORATED

ANALYTICAL REPORT

PSI 9788
8936 NIEMAN ROAD
OVERLAND PARK, KS 66214

Lab Number: 02-A74807
Sample ID: 19
Sample Type: Soil
Site ID:

Project:
Project Name:
Sampler:

Date Collected:
Time Collected:
Date Received: 5/ 8/02
Time Received: 9:00
Page: 1

Analyte	Result	Units	Report Limit	Dil Factor	Date	Time	Analyst	Method	Batch
Chlordane	110.	mg/kg	0.666	400	5/17/02	12:46	Henderson	8081A	6265

Sample Extraction Data

Parameter	Wt/Vol		Date	Time	Analyst	Method
	Extracted	Extract Vol.				
OC Pest	30.2 gm	10.0 ml	5/15/02		M. Gauthen	3550

LABORATORY COMMENTS:

ND - Not detected at the report limit.

B - Analyte was detected in the method blank.

J = Estimated Value below Report Limit.

f - Recovery outside Laboratory historical or method prescribed limits.

All results reported on a wet weight basis

Pest surrogate diluted out due to sample matrix

End of Sample Report.

TestAmerica

INCORPORATED

ANALYTICAL REPORT

PSI 9788

8936 NIEMAN ROAD
OVERLAND PARK, KS 66214

Lab Number: 02-A74808

Sample ID: 20

Sample Type: Soil

Site ID:

Project:

Date Collected:

Project Name:

Time Collected:

Sampler:

Date Received: 5/8/02

Time Received: 9:00

Page: 1

Analyte	Result	Units	Report Limit	Dil Factor	Date	Time	Analyst	Method	Batch
Chlordane	105.	mg/kg	0.666	400	5/17/02	13:15	Henderson	8081A	6265

PESTICIDE/PCB's/HERBICIDES

Chlordane	105.	mg/kg	0.666	400	5/17/02	13:15	Henderson	8081A	6265
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Sample Extraction Data

Parameter	Wt/Vol		Date	Time	Analyst	Method
	Extracted	Extract Vol.				
OC Post	30.2 gm	10.0 ml	5/15/02		M. Cauthen	3550

LABORATORY COMMENTS:

ND - Not detected at the report limit.

B - Analyte was detected in the method blank.

J - Estimated Value below Report Limit.

- Recovery outside laboratory historical or method prescribed limits.

All results reported on a wet weight basis.

Pest surrogate diluted out due to sample matrix

End of Sample Report.

TestAmerica

INCORPORATED

ANALYTICAL REPORT

PSI 9788

8936 NIEMAN ROAD
OVERLAND PARK, KS 66214

Lab Number: 02-A74809

Sample ID: 21

Sample Type: Soil

Site ID:

Project:

Date Collected:

Project Name:

Time Collected:

Sampler:

Date Received: 5/ 8/02

Time Received: 9:00

Page: 1

Analyte	Result	Units	Report Limit	Dil Factor	Date	Time	Analyst	Method	Batch

PESTICIDE/PCBs/HERBICIDERS

Chlordane	81.9	mg/kg	0.333	200	5/17/02	13:44	Henderson	8081A	6265
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Sample Extraction Data

Parameter	Wt/Vol		Date	Time	Analyst	Method
	Extracted	Extract Vol				
OC Pest	29.8 gm	10.0 ml	5/15/02		M. Cauthen	3550

LABORATORY COMMENTS:

ND - Not detected at the report limit.

B - Analyte was detected in the method blank.

J - Estimated Value below Report Limit.

- Recovery outside Laboratory historical or method prescribed limits.

All results reported on a wet weight basis.

Pest surrogate diluted out due to sample matrix

End of Sample Report.

TestAmerica

INCORPORATED

ANALYTICAL REPORT

PSI 9788

8936 NIEMAN ROAD
OVERLAND PARK, KS 66214

Lab Number: 02-A74810

Sample ID: 22

Sample Type: Soil

Site ID:

Project:

Date Collected:

Project Name:

Time Collected:

Sampler:

Date Received: 5/ 8/02

Time Received: 9:00

Page: 1

Analyte	Result	Units	Report Limit	Dil Factor	Date	Time	Analyst	Method	Batch
Chlordane	18.3	mg/kg	0.0832	50	5/17/02	3:29	Henderson	8081A	6265

PESTICIDE/PCB's/HERBICIDES

Chlordane	18.3	mg/kg	0.0832	50	5/17/02	3:29	Henderson	8081A	6265
-----------	------	-------	--------	----	---------	------	-----------	-------	------

Sample Extraction Data

Parameter	Wt/Vol		Date	Time	Analyst	Method
	Extracted	Extract Vol				
OC Pest	29.5 gm	10.0 ml	5/15/02		M. Cauthen	3550

LABORATORY COMMENTS:

ND - Not detected at the report limit.

B - Analyte was detected in the method blank.

J - Estimated Value below Report Limit.

- Recovery outside Laboratory historical or method prescribed limits.

All results reported on a wet weight basis.

Pest surrogate diluted out due to sample matrix

End of Sample Report.

TestAmerica

INCORPORATED

ANALYTICAL REPORT

PSI 9788
 8936 NIEMAN ROAD
 OVERLAND PARK, KS 66214

Lab Number: 02-A74811
 Sample ID: 23
 Sample Type: Soil
 Site ID:

Project:
 Project Name:
 Sampler:

Date Collected:
 Time Collected:
 Date Received: 5/ 8/02
 Time Received: 9:00
 Page: 1

Analyte	Result	Units	Report Limit	Dil Factor	Date	Time	Analyst	Method	Batch
Chlordane	0.849	mg/kg	0.00832	5	5/17/02	3:58	Henderson	8081A	6265

PESTICIDES/PCBs/HERBICIDES

Chlordane	0.849	mg/kg	0.00832	5	5/17/02	3:58	Henderson	8081A	6265
-----------	-------	-------	---------	---	---------	------	-----------	-------	------

Parameter	Extracted	Extract Vol	Date	Time	Analyst	Method
OC Pest	29.9 gm	10.0 ml	5/15/02		M. Cauthen	3550

LABORATORY COMMENTS:

- ND - Not detected at the report limit.
- B - Analyte was detected in the method blank.
- J - Estimated Value below Report Limit.
- # - Recovery outside Laboratory historical or method proscribed limits.
- All results reported on a wet weight basis.
- Pest surrogate diluted out due to sample matrix

End of Sample Report.

TestAmerica

INCORPORATED

ANALYTICAL REPORT

PSI 9788
 8936 NIEMAN ROAD
 OVERLAND PARK, KS 66214

Lab Number: 02-A74812
 Sample ID: 25
 Sample Type: Soil
 Site ID:

Project:
 Project Name:
 Sampler:

Date Collected:
 Time Collected:
 Date Received: 5/ 8/02
 Time Received: 9:00
 Page: 1

Analyte	Result	Units	Report Limit	Dil. Factor	Date	Time	Analyst	Method	Batch
Chlordane	43.3	mg/kg	0.166	100	5/17/02	4:26	Henderson	8081A	6265

Sample Extraction Data

Parameter	Extracted	Extract Vol	Date	Time	Analyst	Method
OC Pest	30.5 gm	10.0 ml	5/15/02		M. Cauthen	3550

LABORATORY COMMENTS:

- ND - Not detected at the report limit.
- B - Analyte was detected in the method blank.
- J - Estimated Value below Report Limit.
- # - Recovery outside Laboratory historical or method prescribed limits.
- All results reported on a wet weight basis.
- Pest surrogate diluted out due to sample matrix

End of Sample Report.

TestAmerica

INCORPORATED

ANALYTICAL REPORT

PSI 9788
 8936 NIEMAN ROAD
 OVERLAND PARK, KS 66214

Lab Number: 02-A74813
 Sample ID: 26
 Sample Type: Soil
 Site ID:

Project:
 Project Name:
 Sampler:

Date Collected:
 Time Collected:
 Date Received: 5/ 8/02
 Time Received: 9:00
 Page: 1

Analyte	Result	Units	Report Limit	Dil Factor	Date	Time	Analyst	Method	Batch
PESTICIDE/PCB'S/H/HERBICIDES									
Chlordane	12.4	mg/kg	0.0666	40	5/17/02	14:12	Henderson	8081A	6265

Sample Extraction Data

Parameter	Wt/Vol	Extracted	Extract Vol	Date	Time	Analyst	Method
OC Peat		29.7 gm	10.0 ml	5/15/02		M. Cauthen	3550

LABORATORY COMMENTS:

- ND ~ Not detected at the report limit.
- B ~ Analyte was detected in the method blank.
- J ~ Estimated Value below Report Limit.
- # ~ Recovery outside Laboratory historical or method prescribed limits.
- All results reported on a wet weight basis.
- Peat surrogate diluted out due to sample matrix

End of Sample Report.

FROM

(TUE) 5 21 2002 17:02/ST. 16:46/NO. 5012020424 P 1

2960 Foster Creighton Drive
Nashville, TN 37204
P) 615-726-0177/800-765-0980 x1111
F) 615-726-3404
E-mail: ajones@testamericainc.com

TestAmerica, Inc. - Nashville

To:	Adrian Turner	Fax:	913-310-1601
From:	Andi Jones	Date:	5/21/02
Re:	Street Addresses	Pages:	2
CC:			
<input type="checkbox"/> Urgent <input type="checkbox"/> For Review <input type="checkbox"/> Please Comment <input type="checkbox"/> Please Reply <input type="checkbox"/> Please Recycle			

Notes: See Attached

FROM

(TUE) 5 21 2002 17:02/ST. 16:46/NO. 5012020424 P 2

Lab ID	Client Sample ID	Street Address
02-A74799	1	304 Houx
02-A74800	2	302 Houx
02-A74801	3	323 Houx
02-A74802	4	127 March
02-A74803	7	98 Cargwell
02-A74804	12	171 Barks Dale
02-A74805	14	123 March
02-A74806	17	90 Titan
02-A74807	19	98 Travis
02-A74808	20	99 Travis
02-A74809	21	327 Maece
02-A74810	22	329 Maece
02-A74811	23	332 Maece
02-A74812	25	293 Altus
02-A74813	26	173 Bark Dale

-Cargwell
Barksdale

01 - W wall, Battery Room
02 - Swat! 1 Computer Floor
03 - Outside, Equip. Room

FROM

(TUE) 5 21 2002 17:02/ST. 16:46/N0. 5012020424 P 2

Lab ID	Client Sample ID	Street Address
02-A74799	1	304 Houx
02-A74800	2	302 Houx
02-A74801	3	323 Houx
02-A74802	4	127 March
02-A74803	7	98 Cargwell
02-A74804	12	171 Barks Dale
02-A74805	14	123 March
02-A74806	17	90 Titan
02-A74807	19	98 Travis
02-A74808	20	99 Travis
02-A74809	21	327 Macee
02-A74810	22	329 Macee
02-A74811	23	332 Macee
02-A74812	25	293 Altus
02-A74813	26	173 Bark Dale

FROM

(TUE) 5 21 2002 17:02/ST. 16:46/NO. 5012020424 P 2

Lab ID	Client Sample ID	Street Address
02-A74799	1	304 Houx
02-A74800	2	302 Houx
02-A74801	3	323 Houx
02-A74802	4	127 March
02-A74803	7	98 Cargwell
02-A74804	12	171 Barks Dale
02-A74805	14	123 March
02-A74806	17	90 Titan
02-A74807	19	98 Travis
02-A74808	20	99 Travis
02-A74809	21	327 Mace
02-A74810	22	329 Mace
02-A74811	23	332 Mace
02-A74812	25	293 Altus
02-A74813	26	173 Bark Dale